Author Index, Volume 270 October–December 1995

A and B

AAAS News & Notes: "Brain books" offer basics. p1378 24 Nov 1995. Dialogue links religion and science. p1378 24 Nov 1995. Election results. p2023 22 Dec 1995. Science Sources on-line. p1378 24 Nov 1995. On-line services mushroom at AAAS. p2023 22 Dec 1995. Post-Communist purge hits science. p1378 24 Nov 1995.

Abdo, Kamal. See Bucher, John R.

Abelson, Philip H. (editorials): Flaws in risk assessments. p215 13 Oct 1995. Great transitions. p895 10 Nov 1995. Acharya, Jairaj K. See Gossen, Manfred.

Adames, Neil; Blundell, Kelly; Ashby, Matthew N.; Boone, Charles: Role of yeast insulin-degrading enzyme homologs in propheromone processing and bud site selection. 9464 20 Oct 1995.

Adams, Julian: review of Population Genetics of Bacteria, edited by S. Baumberg, J. P. W. Young, E. M. H. Wellington, and J. R. Saunders. p1233 17 Nov 1995.

Adams, Mark D. See Fraser, Claire M. Aguet, Michel. See Bach, Erika A. Aguilar-Bryan, Lydia. See Inagaki, Nobuya. Aguinaldo, Anna Marie A. See Halanych, Kenneth M. Ainsztein, A. M. See Pluta, A. F.

Akella, J. See Yoo, C. S. Aladjem, Mirit I.; Groudine, Mark; Brody, Linnea L.; Dieken, Ellen S.; Fournier, R. E. Keith; Wahl, Geoffrey M.; Epner, Elliot M.: Participation of the human β-globin locus control region in initiation of DNA replication. p815 3 Nov 1995

Alberdi, A. See Marcaide, J. M. Alferink, Judith. See Tafuri, Anna. Allaben, William T. See Hart, Ronald W.

Allakhverdov, Andrey (news): Antarctic research ship narrowly saved p1290 24 Nov 1995.

Aller, Robert C. See Michalopoulos, Panagiotis.

Alley, Richard B. See Cuffey, Kurt M.
Allison, James P. and Krummel, Matthew F.: The yin and yang of T cell costimulation (perspective). p932 10 Nov

Allred, D. Craig. See Chen, Yumay.

Alimonos, Yiannis. See Fermüller, Cornelia.

Aiper, Scott. See Duncan, Leonard.
Altmann, Jeanne: review of Ancestral Passions, by Virginia Morell. p1381 24 Nov 1995.

Aman, M. Javad. See Russell, Sarah M. Amasino, Richard M. See Gan, Susheng.

Anderson, David R.: Lyme disease study (letter). p1103 17 Nov 1995.

Nov 1995. Anderson, Michele Oskin. See Hudson, Thomas J. Anderson, Robert S. See Small, Eric E. Anderson, W. French. See Blaese, R. Michael.

Andrews, Brenda J. and Donoviel, Michael S.: A heterodimeric transcriptional repressor becomes crystal clear (perspective). p251 13 Oct 1995.

Andrews, Lori B. See Hudson, Kathy L. Androlewicz, Matthew J. See Grandea, Andres G., III.

Androlewicz, Matthew J. See Grandea, Andres G., III Anraku, Yasuhiro. See Morishita, Takashi. Anthony, S. See Fahey, D. W.

Antonovics, Janis. See Power, Mary E.

Appenzeller, Tim (news): Did galaxies like our own start life in chains? p374 20 Oct 1995. How vanished oceans drop an anchor. p1122 17 Nov 1995. Probe takes a fatal plunge at Jupiter. p1752 15 Dec 1995.

Arcá, Bruno. See Loukeris, Thanasis G. Archer, Margarida. See Romão, Maria J. Archuleta, Ralph J. See Olsen, Kim B. Ardati, Ali. See Reinscheid, Rainer K. Arigoni, Fabrizio. See Duncan, Leonard

; Pogliano, Kit; Webb, Chris D.; Stragier, Patrick; Losick, Richard: Localization of protein implicated in establishment of cell type to sites of asymmetric division. p637 27 Oct 1995.

Arndtsen, Bruce A. and Bergman, Robert G.: Unusually mild and selective hydrocarbon C-H bond activation with positively charged iridium(III) complexes. p1970 22 Dec 1995.

Arnold, Bernd. See Tafuri, Anna. Arthur, Larry O. See Rice, William G.

Arvan, Lanny: On-line instruction (letter). p1741 15 Dec 1995.

Arya, Suresh K. See Cocchi, Fiorenza. Asamitsu, A. See Kuwahara, H.

Ashburner, Michael: Medfly transformed—official! (perspective). p1941 22 Dec 1995.

Ashby, Matthew N. See Adames, Neil. Ashkenazi, Avi. See Bach, Erika A. Ashley, Jon A. See Wirsching, Peter.

Athwal, Raghbir S. See Grandea, Andres G., III. Auphan, Nathalie; DiDonato, Joseph A.; Rosette, Car-

idad; Helmberg, Arno; Karin, Michael: Immunosuppression by glucocorticoids: inhibition of NF-κB activity through induction of IκB synthesis, p286 13 Oct 1995. Ayala, Francisco J.: The myth of Eve: molecular biology and human origins. p1930 22 Dec 1995.

Baba, Timothy W.; Liska, Vladimir; Hu, Yuwen; Rasmussen, Robert A.; Penninck, Dominique; Bronson, Rod; Greene, Michael F.; Ruprecht, Ruth M.: Attenuated retrovirus vaccines and AIDS (technical comment). p1220 17 Nov 1995.

Pach, Erika A.; Szabo, Susanne J.; Dighe, Anand S.; Ashkenazi, Avi; Aguet, Michel; Murphy, Kenneth M.; Schreiber, Robert D.: Ligand-induced autoregulation of IFN-γ receptor β chain expression in T helper cell subsets. p1215 17 Nov 1995.

Bacheller, John D. See Halanych, Kenneth M. Backus, Bryan T. See Banta, William C.

Bader, John P. See Rice, William G. Bae, Jane S. See Hudson, Thomas J. Bagla, Pallava (news): India proposes private

Bagla, Pallava (news): India proposes private universities p730 3 Nov 1995.

Baker, Lucian. See Lucas, William J. Baker, Paul A. See Dwyer, Gary S. Baker, Rohan T. See Huang, Yongzhao.

Baldwin, Albert S., Jr. See Scheinman, Robert I.
Baldwin, David E. and Simonen, Thomas C.: Fusion progress (letter). p220 13 Oct 1995.

Baler, Ruben. See Coon, Steven L.

Ballard, J. William O.: Data on the web? (letter). p13 6 Oct 1995.

Balter, Michael (news): All aboard the space station p571 27 Oct 1995. Chemobyl's thyroid cancer toll p1758 15 Dec 1995. Elusive HIV-suppressor factors found p1560 8 Dec 1995. Midwife to global megaprojects given more time to deliver p24 6 Oct 1995.

Banta, William C. and Backus, Bryan T.: 18S rDNA from lophophorates (technical comment). p1852 15 Dec

Baptista, Rafael. See Hudson, Thomas J. Baraban, Scott C. See Hochman, Daryl W. Barbas, Carlos F., III. See Wagner, Jürgen.

Bard, Allen J.: Light-emitting electrochemical cells (letter). p718 3 Nov 1995. See also Fan, Fu-Ren F.

Barinaga, Marcia (news): Baby sparrows thrive on word salad, p1437 1 Dec 1995. New clock gene cloned, p732 3 Nov 1995. New clue to brain wiring mystery. p581 27 Oct 1995. New clues found to Huntington's. p1110 17 Nov 1995. Stuttering comes into focus. p1438 1 Dec 1995. Titanic protein gives muscles structure and bounce. p236 13 Oct 1995. Vive la difference. p1437 1 Dec 1995.

Barlow, Denise P.: Gametic imprinting in mammals. p1610 8 Dec 1995.

Bawendi, M. G. See Murray, C. B. Baxter, William T. See Gray, Richard A. Baylor, Denis A. See Meister, Markus. Beck, Thomas W. See Tsai, Che-Chung.

Beckenbach, Andrew T.: Age of bacteria from amber (technical comment). p2015 22 Dec 1995.

Beckmann, Holger; Chen, Jin-Long; O'Brien, Thomas; Tjian, Robert: Coactivator and promoter-selective properties of RNA polymerase I TAFs. p1506 1 Dec 1995.

Bellugi, Ursula. See Hickok, Gregory. Bendelac, Albert. See Yoshimoto, Tomohira. Benveniste, Raoul E. See Tsai, Che-Chung.

Berenbaum, May: review of Brethren of the Net, by W. Connor Sorenson. p2035 22 Dec 1995.

Berg, Leslie J. See Thomis, Daniel C. Berger, Melvin. See Blaese, R. Michael. Berghuis, Albert M. See Mixon, Mark B. Bergman, Robert G. See Arndtsen, Bruce A

Bernardo, Joseph: The role of experiments in ecology (letter). p562 27 Oct 1995.

Bersu, Edward. See Kornguth, Steven. Besandky, Nora J. See Zwiebel, Laurence J. Betancourt, Julio L. See Smith, Felisa A.

Betts, Laurie; Josey, John A.; Veal, James M.; Jordan, Steven R.: A nucleic acid triple helix formed by a peptide nucleic acid–DNA complex. p1838 15 Dec 1995.

Betz, Stephen F. See Bryson, James W.

Betzig, Eric. See Hwang, Jeeseong.
Beutler, Bruce: review of Guidebook to Cytokines and Their
Receptors, edited by Nicos A. Nicola. p1693 8 Dec 1995.
Bhandari, N. See Bonino, G.

Bharucha, Chitra: Heso-no-O: a gift (letter). p1745 15 Dec 1995.

Bhattacharjee, Pijushpan. See Sigl, Günter. Bickford, Paula C. See Seeds, Nicholas W.

Bierman, Paul R.; Gillespie, Alan R.; Caffee, Marc W.: Cosmogenic ages for earthquake recurrence intervals and debris flow fan deposition, Owens Valley, California. p447 20 Oct 1995.

Biggin, Susan (news): University appointments scandal widens p909 10 Nov 1995.

Birren, Bruce W. See Hudson, Thomas J. Bischofberger, Norbert. See Tsai, Che-Chung. Black, Roberta. See Tsai, Che-Chung.

Blacse, R. Michael; Culver, Kenneth W.; Miller, A. Dusty; Carter, Charles S.; Fleisher, Thomas; Clerici, Mario; Shearer, Gene; Chang, Lauren; Chiang, Yawen; Tolstoshev, Paul; Greenblatt, Jay J.; Rosenberg, Steven A.; Klein, Harvey; Berger, Melvin; Mullen, Craig A.; Ramsey, W. Jay; Muul, Linda; Morgan, Richard A.; Anderson, W. French: T lymphocyte–directed gene therapy for ADA⁻ SCID: initial trial results after 4 years. p475 20 Oct 1995.

Blanchard, Scott. See Puglisi, Joseph D. Blank, Martin: EMF studies (letter). p1104 17 Nov 1995. Bleecker, Anthony B. See Schaller, G. Eric.

Block, Steven M. See Yin, Hong.

Bloom, Floyd (editorials): BioMedicine '96: a new partnership. p1279 24 Nov 1995. Launching Science's next wave. p11 6 Oct 1995. Molecule of the year 1995. p1901 22 Dec 1995. New on-line tools for scholars: 1. p715 3 Nov 1995. Strengthening our global commitment. p559 27 Oct 1995.

Blundell, Kelly. See Adames, Neil.

Boatright, Jeffrey H.; Nickerson, John M.; Church, Robert L.: Electronic publishing (letter). p217 13 Oct 1995. Boering, K. A. See Fahey, D. W.

Boggs, Danny J.: Earth's carrying capacity (letter). p898 10 Nov 1995.

Böhm, Christine. See Hwang, Jeeseong. Bolin, Jeffrey T. See Han, Seungil.

Bolin, Jeffrey T. See Han, Seungil. Bonev, A. D. See Nelson, M. T.

Bonino, G.; Castagnoli, Ö. Cini; Bhandari, N.; Taricco, C.: Behavior of the heliosphere over prolonged solar quiet periods by ⁴⁴Ti measurements in meteorites. p1648 8 Dec

Author Index, Volume 270 October–December 1995

A and B

AAAS News & Notes: "Brain books" offer basics. p1378 24 Nov 1995. Dialogue links religion and science. p1378 24 Nov 1995. Election results. p2023 22 Dec 1995. Science Sources on-line. p1378 24 Nov 1995. On-line services mushroom at AAAS. p2023 22 Dec 1995. Post-Communist purge hits science. p1378 24 Nov 1995.

Abdo, Kamal. See Bucher, John R.

Abelson, Philip H. (editorials): Flaws in risk assessments. p215 13 Oct 1995. Great transitions. p895 10 Nov 1995. Acharya, Jairaj K. See Gossen, Manfred.

Adames, Neil; Blundell, Kelly; Ashby, Matthew N.; Boone, Charles: Role of yeast insulin-degrading enzyme homologs in propheromone processing and bud site selection. 9464 20 Oct 1995.

Adams, Julian: review of Population Genetics of Bacteria, edited by S. Baumberg, J. P. W. Young, E. M. H. Wellington, and J. R. Saunders. p1233 17 Nov 1995.

Adams, Mark D. See Fraser, Claire M. Aguet, Michel. See Bach, Erika A. Aguilar-Bryan, Lydia. See Inagaki, Nobuya. Aguinaldo, Anna Marie A. See Halanych, Kenneth M. Ainsztein, A. M. See Pluta, A. F.

Akella, J. See Yoo, C. S. Aladjem, Mirit I.; Groudine, Mark; Brody, Linnea L.; Dieken, Ellen S.; Fournier, R. E. Keith; Wahl, Geoffrey M.; Epner, Elliot M.: Participation of the human β-globin locus control region in initiation of DNA replication. p815 3 Nov 1995

Alberdi, A. See Marcaide, J. M. Alferink, Judith. See Tafuri, Anna. Allaben, William T. See Hart, Ronald W.

Allakhverdov, Andrey (news): Antarctic research ship narrowly saved p1290 24 Nov 1995.

Aller, Robert C. See Michalopoulos, Panagiotis.

Alley, Richard B. See Cuffey, Kurt M.
Allison, James P. and Krummel, Matthew F.: The yin and yang of T cell costimulation (perspective). p932 10 Nov

Allred, D. Craig. See Chen, Yumay.

Alimonos, Yiannis. See Fermüller, Cornelia.

Aiper, Scott. See Duncan, Leonard.
Altmann, Jeanne: review of Ancestral Passions, by Virginia Morell. p1381 24 Nov 1995.

Aman, M. Javad. See Russell, Sarah M. Amasino, Richard M. See Gan, Susheng.

Anderson, David R.: Lyme disease study (letter). p1103 17 Nov 1995.

Nov 1995. Anderson, Michele Oskin. See Hudson, Thomas J. Anderson, Robert S. See Small, Eric E. Anderson, W. French. See Blaese, R. Michael.

Andrews, Brenda J. and Donoviel, Michael S.: A heterodimeric transcriptional repressor becomes crystal clear (perspective). p251 13 Oct 1995.

Andrews, Lori B. See Hudson, Kathy L. Androlewicz, Matthew J. See Grandea, Andres G., III.

Androlewicz, Matthew J. See Grandea, Andres G., III Anraku, Yasuhiro. See Morishita, Takashi. Anthony, S. See Fahey, D. W.

Antonovics, Janis. See Power, Mary E.

Appenzeller, Tim (news): Did galaxies like our own start life in chains? p374 20 Oct 1995. How vanished oceans drop an anchor. p1122 17 Nov 1995. Probe takes a fatal plunge at Jupiter. p1752 15 Dec 1995.

Arcá, Bruno. See Loukeris, Thanasis G. Archer, Margarida. See Romão, Maria J. Archuleta, Ralph J. See Olsen, Kim B. Ardati, Ali. See Reinscheid, Rainer K. Arigoni, Fabrizio. See Duncan, Leonard

; Pogliano, Kit; Webb, Chris D.; Stragier, Patrick; Losick, Richard: Localization of protein implicated in establishment of cell type to sites of asymmetric division. p637 27 Oct 1995.

Arndtsen, Bruce A. and Bergman, Robert G.: Unusually mild and selective hydrocarbon C-H bond activation with positively charged iridium(III) complexes. p1970 22 Dec 1995.

Arnold, Bernd. See Tafuri, Anna. Arthur, Larry O. See Rice, William G.

Arvan, Lanny: On-line instruction (letter). p1741 15 Dec 1995.

Arya, Suresh K. See Cocchi, Fiorenza. Asamitsu, A. See Kuwahara, H.

Ashburner, Michael: Medfly transformed—official! (perspective). p1941 22 Dec 1995.

Ashby, Matthew N. See Adames, Neil. Ashkenazi, Avi. See Bach, Erika A. Ashley, Jon A. See Wirsching, Peter.

Athwal, Raghbir S. See Grandea, Andres G., III. Auphan, Nathalie; DiDonato, Joseph A.; Rosette, Car-

idad; Helmberg, Arno; Karin, Michael: Immunosuppression by glucocorticoids: inhibition of NF-κB activity through induction of IκB synthesis, p286 13 Oct 1995. Ayala, Francisco J.: The myth of Eve: molecular biology and human origins. p1930 22 Dec 1995.

Baba, Timothy W.; Liska, Vladimir; Hu, Yuwen; Rasmussen, Robert A.; Penninck, Dominique; Bronson, Rod; Greene, Michael F.; Ruprecht, Ruth M.: Attenuated retrovirus vaccines and AIDS (technical comment). p1220 17 Nov 1995.

Pach, Erika A.; Szabo, Susanne J.; Dighe, Anand S.; Ashkenazi, Avi; Aguet, Michel; Murphy, Kenneth M.; Schreiber, Robert D.: Ligand-induced autoregulation of IFN-γ receptor β chain expression in T helper cell subsets. p1215 17 Nov 1995.

Bacheller, John D. See Halanych, Kenneth M. Backus, Bryan T. See Banta, William C.

Bader, John P. See Rice, William G. Bae, Jane S. See Hudson, Thomas J. Bagla, Pallava (news): India proposes private

Bagla, Pallava (news): India proposes private universities p730 3 Nov 1995.

Baker, Lucian. See Lucas, William J. Baker, Paul A. See Dwyer, Gary S. Baker, Rohan T. See Huang, Yongzhao.

Baldwin, Albert S., Jr. See Scheinman, Robert I.
Baldwin, David E. and Simonen, Thomas C.: Fusion progress (letter). p220 13 Oct 1995.

Baler, Ruben. See Coon, Steven L.

Ballard, J. William O.: Data on the web? (letter). p13 6 Oct 1995.

Balter, Michael (news): All aboard the space station p571 27 Oct 1995. Chemobyl's thyroid cancer toll p1758 15 Dec 1995. Elusive HIV-suppressor factors found p1560 8 Dec 1995. Midwife to global megaprojects given more time to deliver p24 6 Oct 1995.

Banta, William C. and Backus, Bryan T.: 18S rDNA from lophophorates (technical comment). p1852 15 Dec

Baptista, Rafael. See Hudson, Thomas J. Baraban, Scott C. See Hochman, Daryl W. Barbas, Carlos F., III. See Wagner, Jürgen.

Bard, Allen J.: Light-emitting electrochemical cells (letter). p718 3 Nov 1995. See also Fan, Fu-Ren F.

Barinaga, Marcia (news): Baby sparrows thrive on word salad, p1437 1 Dec 1995. New clock gene cloned, p732 3 Nov 1995. New clue to brain wiring mystery. p581 27 Oct 1995. New clues found to Huntington's. p1110 17 Nov 1995. Stuttering comes into focus. p1438 1 Dec 1995. Titanic protein gives muscles structure and bounce. p236 13 Oct 1995. Vive la difference. p1437 1 Dec 1995.

Barlow, Denise P.: Gametic imprinting in mammals. p1610 8 Dec 1995.

Bawendi, M. G. See Murray, C. B. Baxter, William T. See Gray, Richard A. Baylor, Denis A. See Meister, Markus. Beck, Thomas W. See Tsai, Che-Chung.

Beckenbach, Andrew T.: Age of bacteria from amber (technical comment). p2015 22 Dec 1995.

Beckmann, Holger; Chen, Jin-Long; O'Brien, Thomas; Tjian, Robert: Coactivator and promoter-selective properties of RNA polymerase I TAFs. p1506 1 Dec 1995.

Bellugi, Ursula. See Hickok, Gregory. Bendelac, Albert. See Yoshimoto, Tomohira. Benveniste, Raoul E. See Tsai, Che-Chung.

Berenbaum, May: review of Brethren of the Net, by W. Connor Sorenson. p2035 22 Dec 1995.

Berg, Leslie J. See Thomis, Daniel C. Berger, Melvin. See Blaese, R. Michael. Berghuis, Albert M. See Mixon, Mark B. Bergman, Robert G. See Arndtsen, Bruce A

Bernardo, Joseph: The role of experiments in ecology (letter). p562 27 Oct 1995.

Bersu, Edward. See Kornguth, Steven. Besandky, Nora J. See Zwiebel, Laurence J. Betancourt, Julio L. See Smith, Felisa A.

Betts, Laurie; Josey, John A.; Veal, James M.; Jordan, Steven R.: A nucleic acid triple helix formed by a peptide nucleic acid–DNA complex. p1838 15 Dec 1995.

Betz, Stephen F. See Bryson, James W.

Betzig, Eric. See Hwang, Jeeseong.
Beutler, Bruce: review of Guidebook to Cytokines and Their
Receptors, edited by Nicos A. Nicola. p1693 8 Dec 1995.
Bhandari, N. See Bonino, G.

Bharucha, Chitra: Heso-no-O: a gift (letter). p1745 15 Dec 1995.

Bhattacharjee, Pijushpan. See Sigl, Günter. Bickford, Paula C. See Seeds, Nicholas W.

Bierman, Paul R.; Gillespie, Alan R.; Caffee, Marc W.: Cosmogenic ages for earthquake recurrence intervals and debris flow fan deposition, Owens Valley, California. p447 20 Oct 1995.

Biggin, Susan (news): University appointments scandal widens p909 10 Nov 1995.

Birren, Bruce W. See Hudson, Thomas J. Bischofberger, Norbert. See Tsai, Che-Chung. Black, Roberta. See Tsai, Che-Chung.

Blacse, R. Michael; Culver, Kenneth W.; Miller, A. Dusty; Carter, Charles S.; Fleisher, Thomas; Clerici, Mario; Shearer, Gene; Chang, Lauren; Chiang, Yawen; Tolstoshev, Paul; Greenblatt, Jay J.; Rosenberg, Steven A.; Klein, Harvey; Berger, Melvin; Mullen, Craig A.; Ramsey, W. Jay; Muul, Linda; Morgan, Richard A.; Anderson, W. French: T lymphocyte–directed gene therapy for ADA⁻ SCID: initial trial results after 4 years. p475 20 Oct 1995.

Blanchard, Scott. See Puglisi, Joseph D. Blank, Martin: EMF studies (letter). p1104 17 Nov 1995. Bleecker, Anthony B. See Schaller, G. Eric.

Block, Steven M. See Yin, Hong.

Bloom, Floyd (editorials): BioMedicine '96: a new partnership. p1279 24 Nov 1995. Launching Science's next wave. p11 6 Oct 1995. Molecule of the year 1995. p1901 22 Dec 1995. New on-line tools for scholars: 1. p715 3 Nov 1995. Strengthening our global commitment. p559 27 Oct 1995.

Blundell, Kelly. See Adames, Neil.

Boatright, Jeffrey H.; Nickerson, John M.; Church, Robert L.: Electronic publishing (letter). p217 13 Oct 1995. Boering, K. A. See Fahey, D. W.

Boggs, Danny J.: Earth's carrying capacity (letter). p898 10 Nov 1995.

Böhm, Christine. See Hwang, Jeeseong. Bolin, Jeffrey T. See Han, Seungil.

Bolin, Jeffrey T. See Han, Seungil. Bonev, A. D. See Nelson, M. T.

Bonino, G.; Castagnoli, Ö. Cini; Bhandari, N.; Taricco, C.: Behavior of the heliosphere over prolonged solar quiet periods by ⁴⁴Ti measurements in meteorites. p1648 8 Dec

Bönnemann, Carsten G. See Noguchi, Satoru.

Boone, Charles. See Adames, Neil.

Bordignon, Claudio; Notarangelo, Luigi D.; Nobili, Nadia; Ferrari, Giuliana; Casorati, Giulia; Panina, Paola; Mazzolari, Evelina; Maggioni, Daniela; Rossi, Claudia; Servida, Paolo; Ugazio, Alberto G.; Mavilio, Fulvio: Gene therapy in peripheral blood lymphocytes and bone marrow for ADA- immunodeficient patients. p470 20 Oct 1995

Botchan, Michael R. See Ehrenhofer-Murray, Ann E. See

also Gossen, Manfred.

Bott, Kenneth F. See Fraser, Claire M. Bouché-Pillon, Sabine. See Lucas, William J.

Bouchez, David. See Schmidt, Renate.

Bourne, Henry R.: Trimeric G proteins: surprise witness tells a tale (perspective). p933 10 Nov 1995. Bourson, Anne. See Reinscheid, Rainer K.

Boutton, Carlo. See Kauranen, Martti. Bowring, Samuel A. See Grotzinger, John P.

Braden, Bradford. See Fields, Barry A. Bradley, David (news): Dendrimers display liquid crystals talents. p1924 22 Dec 1995.

Branstrom, Arthur A. See Sizemore, Donata R.

Brash, Douglas E.: What is excellence? (letter). p1556 8 Dec 1995.

Brennan, Troyen. See Lallemant, Marc.

Briceño, Gabriel; Chang, Hauyee; Sun, Xiaodong; Schultz, Peter G.; Xiang, X.-D.: A class of cobalt oxide magnetoresistance materials discovered with combinatorial synthesis. p273 13 Oct 1995.

Brion, C. E. See Zheng, Y.

Broccoli, Dominique. See Chong, Laura. Brock, C. A. See Fahey, D. W.

: Hamill, P.; Wilson, J. C.; Jonsson, H. H.; Chan, K. R.: Particle formation in the upper tropical troposphere: a source of nuclei for the stratospheric aerosol. p1650 $8\,$ Dec 1995.

Brody, Linnea L. See Aladjem, Mirit I. Bronson, Rod. See Baba, Timothy W.

Brooks, A. A.: Test animals and risk (letter). p1101 17 Nov

Brooks, Peter C. See Friedlander, Martin.

Brown, A. R.; Pomp, A.; Hart, C. M.; de Leeuw, D. M.: Logic gates made from polymer transistors and their use in ring oscillators. p972 10 Nov 1995.

Brown, Gary A. J. See Knudson, C. Michael.

Brown, James H. See Smith, Felisa A. Brown, Patrick O. See Schena, Mark.

Brunner, Thomas. See Griffith, Thomas S. Brusa, Rossella; Zimmermann, Frank; Koh, Duk-Su; Feldmeyer, Dirk; Gass, Peter; Seeburg, Peter H.; Sprengel, Rolf: Early-onset epilepsy and postnatal lethality associated with an editing-deficient GhuR-B allele in mice. p1677 8 Dec 1995.

Bryan, Joseph. See Inagaki, Nobuya. Bryson, James W.; Betz, Stephen F.; Lu, Helen S.; Suich, Daniel J.; Zhou, Hongxing X.; O'Neil, Karyn T.; De-Grado, William F.: Protein design: a hierarchic approach. p935 10 Nov 1995.

Bu, Ming. See Rice, William G.

Bucher, John R.; Rao, G. N.; Abdo, Kamal; Kari, Frank; Lucier, George: Diet and test animals (letter). p1421 1

Buckheit, Robert W., Jr. See Rice, William G. Buckley, Rebecca H. See Russell, Sarah M.

Buhro, William E. See Trentler, Timothy J. Bult, Carol J. See Fraser, Claire M.

Bunnett, Joseph F.: Hydrolytic destruction of nerve agents. p1743 15 Dec 1995.

Bunzow, James R. See Reinscheid, Rainer K.

Buratowski, Stephen: Mechanisms of gene activation (perspective). p1773 15 Dec 1995.

Burnet, Michael: Ph.D. employment (letter). p1553 8 Dec

Burns, Michael J. See Holbrook, N. Michele. Buzas, Jeffrey S. See Dwyer, Gary S.

C and D

Cabo, Cándido. See Gray, Richard A. Caffee, Marc W. See Bierman, Paul R. Cahn, John W.: review of Quasicrystals and Geometry, by Marjorie Senechal. p839 3 Nov 1995. Cameron, R. Andrew. See Davidson, Eric H. Campbell, A. J. See Yoo, C. S. Campbell, Donald B. See Ostro, Steven J. Campbell, Earl W., Jr.: Faltering press embargo? (letter). p13 6 Oct 1995.

Campbell, P. M. See Snow, E. S.

Cande, Steven C.; Raymond, Carol A.; Stock, Joann; Haxby, William F.: Geophysics of the Pitman fracture zone and Pacific-Antarctic plate motions during the Cenozoic. p947 10 Nov 1995.

Cano, J.: Age of bacteria from amber (technical comment). p2016 22 Dec 1995.

Carpenter, Stephen R. See Power, Mary E. Carroll, Sean. See Panganiban, Grac

Carter, Charles S. See Blaese, R. Michael. Case, Ted J.: review of Anolis Lizards of the Caribbean, by Jonathan Roughgarden. p1233 17 Nov 1995.

Cases, Olivier. See Seif, Isabelle.

Casorati, Giulia. See Bordignon, Claudio.

Cassel, Dan, See Cukierman, Edna, Castagnoli, G. Cini. See Bonino, G.

Castle, Andrew B. See Hudson, Thomas J. Cederbaum, Lorenz S. See Scheller, Markus K.

Chambon, Pierre. See Kato, Shigeaki. Chan, K. R. See Brock, C. A. See also Fahev, D. W.

Chandler, John F. See Ostro, Steven J. Chang, Hauyee. See Briceño, Gabriel. Chang, Lauren. See Blaese, R. Michael. Chang, Yuan. See Moore, Patrick S.

Châtelain, A. See de Heer, Walt A. Chatfield, C. See Deacon, N. J.

Chen, Chi-Fen. See Chen, Yumay. Chen, Chong: Lights, camera . . . and action! (letter). p14 6 Oct 1995.

Chen, Huxiong and Diebold, Gerald: Chemical generation of acoustic waves: a giant photoacoustic effect. p963 10 Nov 1995.

Chen, I-T. See Smith, Martin L. Chen, Jin-Long. See Beckmann, Holger. Chen, Li-Li. See Song, Wen-Yuan.

Chen, Lily. See Puglisi, Joseph D. Chen, Phang-Lang. See Chen, Yumay. Chen, Yifeng. See Sehgal, Amita.

Chen, Yumay; Chen, Chi-Fen; Riley, Daniel J.; Alfred, D. Craig; Chen, Phang-Lang; Von Hoff, Daniel; Osborne, C. Kent; Lee, Wen-Hwa: Aberrant subcellular localization of BRCA1 in breast cancer. p789 3 Nov 1995.

Chenevert, Janet. See Leeuw, Thomas.

Cheng, H. See Nelson, M. T. Cheresh, David A. See Friedlander, Martin.

Chevalier, Roger A.: An exploding star in motion (perspective). p1452 1 Dec 1995.

Chiang, Yawen. See Blaese, R. Michael.

Chin, R. P.; Shen, Y. R.; Petrova-Koch, V.: Photoluminescence from porous silicon by infrared multiphoton excitation. p776 3 Nov 1995. Choi, D. W. See Koh, J.

Chong, Laura; van Steensel, Bas; Broccoli, Dominique; Erdjument-Bromage, Hediye; Hanish, John; Tempst. Paul; de Lange, Titia: A human telomeric protein. p1663 8 Dec 1995.

Chuang, I. L.; Laflamme, R.; Shor, P. W.; Zurek, W. H.: Quantum computers, factoring, and decoherence. p1633 8 Dec 1995.

Church, Robert L. See Boatright, Jeffrey H. Civelli, Olivier. See Reinscheid, Rainer K. Clanton, David. See Rice, William G.

Clapham, David E. See Stehno-Bittel, Lisa.

Clark, Brian F. C. See Nissen, Poul. Clark, Karen. See Leeuw, Thomas. Clays, Koen. See Kauranen, Martti.

Clayton, Rebecca A. See Fraser, Claire M. Clement, John P., IV. See Inagaki, Nobuya.

Clerici, Mario. See Blaese, R. Michael. See also Shearer,

Clery, Daniel (news): Europeans clash over space station. p224 13 Oct 1995. U.K. concerns send jitters through ESA space science. p225 13 Oct 1995.

Clore, G. M. See Ernst, J. A.

Clow, Gary D. See Cuffey, Kurt M. Clubb, R. T. See Ernst, J. A.

Cocchi, Fiorenza; DeVico, Anthony L.; Garzino-Demo, Alfredo; Arya, Suresh K.; Gallo, Robert C.; Lusso, Paolo: Identification of RANTES, MIP-1a, and MIP-1B as the major HIV-suppressive factors produced by CD8+ T cells. p1811 15 Dec 1995.

Cogswell, Patricia C. See Scheinman, Robert I.

Cohen, Jon (news): Center for the mind pleases the senses. p572 27 Oct 1995. Clinton holds first AIDS summit. p1752 15 Dec 1995. Differences in HIV strains may underlie disease patterns. p30 6 Oct 1995. IL-12 deaths: explanation and a puzzle, p908 10 Nov 1995. Interdisci-plinary talkfest prompts flurry of questions. p1294 24 Nov 1995. Money matters. p906 10 Nov 1995. New clues found to how some people live with HIV. p917 10 Nov 1995. New drug shows promise in monkeys. p1121 17 Nov 1995. Novel center seeks to add spark to origins of life. p1925 22 Dec 1995. Searching for the ideal cohort. p905 10 Nov 1995. Thailand points the way. p30 6 Oct 1995. Thailand weighs AIDS vaccine tests. p904 10 Nov

Colbert, Angela M. E. See Hudson, Thomas 1. Coleman, David E. See Mixon, Mark B. Coleman, Thomas R. See Mueller, Paul R.

Cole-Turner, Ronald: Religion and gene patenting (perspective). p52 6 Oct 1995.

Collins, Francis S. See Hudson, Kathy L. (two papers).

Collins, Frank H. See Zwiebel, Laurence J. Collymore, Alville J. See Hudson, Thomas J Compton, Robert N. See Scheller, Markus K.

Coon, Steven L.; Roseboom, Patrick H.; Baler, Ruben; Weller, Joan L.; Namboodiri, M. A. A.; Koonin, Eugene V.; Klein, David C.: Pineal serotonin N-acetyltrans ferase: expression cloning and molecular analysis. p1681 8 Dec 1995.

Corbetta, Maurizio; Shulman, Gordon L.; Miezin, Francis M.; Petersen, Steven E.: Superior parietal cortex activation during spatial attention shifts and visual feature conjunction. p802 3 Nov 1995.

Coren, Lori. See Rice, William G. Corrège, Thierry. See Dwyer, Gary S.

Courtney, Dorothy F. See Hudson, Thomas J. Cox, Edward C .: review of The Algorithmic Beauty of Sea Shells, by Hans Meinhardt. p113 6 Oct 1995.

Craig, Nancy L.: Unity in transposition reactions (perspective), p253 13 Oct 1995.

Crane, Brian R.; Siegel, Lewis M.; Getzoff, Elizabeth D.: Sulfite reductase structure at 1.6 Å: evolution and catalysis for reduction of inorganic anions. p59 6 Oct 1995.

Cronin, Thomas M. See Dwyer, Gary S. Crowder, Larry B. See Power, Mary E. Crowe, S. See Deacon, N. J.

Crystal, Ronald G.: Transfer of genes to humans: early lessons and obstacles to success. p404 20 Oct 1995. Cseriesi, Peter. See Srivastava, Deepak.

Cuffey, Kurt M.; Clow, Gary D.; Alley, Richard B.; Stuiver, Minze; Waddington, Edwin D.; Saltus, Richard W.: Large Arctic temperature change at the Wisconsin-Holocene glacial transition. p455 20 Oct 1995.

Cukierman, Edna; Huber, Irit; Rotman, Miriam; Cassel, Dan: The ARF-1 GTPase protein: zinc finger motif and Golgi complex localization. p1999 22 Dec 1995.

Culotta, Elizabeth (news): Asian anthropoids strike back. p918 10 Nov 1995. Asian hominids grow older. p1116 17 Nov 1995. Minimum population grows larger. p31 6 Oct 1995. A new form of matter unveiled. p1902 22 Dec 1995

Culver, Kenneth W. See Blaese, R. Michael. Cunningham, A. See Deacon, N. J.

Cunningham, Brian C. See Li, Bing.

Dagata, J. A.: Device fabrication by scanned probe oxidation (perspective), p1625 8 Dec 1995. Dahlquist, Frederick W. See Matthews, Brian W

Dahn, J. R., Zheng, Tao; Liu, Yinghu; Xue, J. S.: Mechanisms for lithium insertion in carbonaceous materials. p590 27 Oct 1995.

Dai, Hongjie. See Yoon, Seokwon. Daly, Michael J. and Minton, Kenneth W.: Resistance to

radiation (perspective). p1318 24 Nov 1995. Damstra, T. See Portier, C. Dash, J. G. See Wilen, L. A

Daube, B. C. See Fahey, D. W. Davidenko, Jorge M. See Gray, Richard A.

Davidson, Eric H.; Peterson, Kevin J.; Cameron, R. Andrew: Origin of bilaterian body plans: evolution of developmental regulatory mechanisms. p1319 24 Nov 1995

Davis, Roger J. See Xia, Zhengui. Davis, Ronald W. See Schena, Mark.

de Heer, Walt A.; Châtelain, A.; Ugarte, D.: A carbon nanotube field-emission electron source. p1179 17 Nov 1995

de Lange, Titia. See Chong, Laura. de Leeuw, D. M. See Brown, A. R.

de Leon, Marita; Wang, Yan; Jones, Lisa; Perez-Reyes, Edward; Wei, Xiangyang; Soong, Tuck Wah; Snutch, Terry P.; Yue, David T.: Essential Ca²⁺-binding motif for Ca2+-sensitive inactivation of L-type Ca2+ channels. p1502 1 Dec 1995.

De Maeyer, Edward. See Seif, Isabelle. de Mendoza, Javier. See Meissner, Robert S.

de Nooij, Joriene C. and Hariharan, Iswar K.: Uncoupling

6

cell fate determination from patterned cell division in the Drosophila eye. p983 10 Nov 1995.

Deacon, N. J.; Tsykin, A.; Solomon, A.; Smith, K.; Ludford-Menting, M.; Hooker, D. J.; McPhee, D. A.; Greenway, A. L.; Ellett, A.; Chatfield, C.; Lawson, V. A.; Crowe, S.; Maerz, A.; Sonza, S.; Learmont, J.; Sullivan, J. S.; Cunningham, A.; Dwyer, D.; Dowton, D.; Mills, J.: Genomic structure of an attenuated quasi species of HIV-1 from a blood transfusion donor and recipients. p988 10 Nov 1995.

Deadwyler, Sam A. and Hampson, Robert E.: Ensemble activity and behavior: what's the code? (perspective).

p1316 24 Nov 1995. Dean, Caroline. See Schmidt, Renate.

DeAngelis, Margaret M. See Hudson, Thomas J.

DeGrado, William F. See Bryson, James W.

Del Negro, L. A. See Fahey, D. W.
Delahaye-Brown, Anne-Marie. See Gekakis, Nicholas.
DeLamater, John: review of Sex in America, by Robert T.
Michael, John H. Gagnon, Edward O. Laumann, and

Gina Kolata, and The Social Organization of Sexuality, by Edward O. Laumann, John H. Gagnon, Robert T. Michael, and Stuart Michaels. p501 20 Oct 1995. della Valle, Francesco: Industry, academia, and the Nobel

Prize (letter). p361 20 Oct 1995. deMenocal, Peter B.: Plio-Pleistocene African climate. p53

6 Oct 1995.

Denton, Peter H. See Noguchi, Satoru. DeVico, Anthony L. See Cocchi, Fiorenza. Devine, Richard. See Hudson, Thomas J.

Diamond, P. See Marcaide, J. M.

Dib, Colette. See Hudson, Thomas J.

Dick, Steven J.: review of The Immortal Fire Within, by William Sheehan. p1691 8 Dec 1995.

Dicke, Arnold: Genetic discrimination: actuarial aspects (letter). p1422 1 Dec 1995.

Dickens, Martin. See Xia, Zhengui.

Dickinson, William R.: The nuclear option (letter). p1284 24 Nov 1995.

Didion, Catherine J. See Kegel-Flom, Penelope. DiDonato, Joseph A. See Auphan, Nathalie. Diebold, Gerald. See Chen, Huxiong. Diefenhacher, J. See Yarger, J. L. Dieken, Ellen S. See Aladjem, Mirit I. Dighe, Anand S. See Bach, Erika A.

Ding, Biao. See Lucas, William J. DiVincenzo, David P.: Quantum computation. p255 13 Oct

1995. Doherty, Peter C. See Nosaka, Tetsuya. Domagala, John. See Rice, William G. Doniach, Sebastian. See Eliezer, David.

Donnelly, S. G. See Fahey, D. W. Donoviel, Michael S. See Andrews, Brenda J.

Dougherty, Brian A. See Fraser, Claire M. Dowton, D. See Deacon, N. J.

Drobny, Gary P. See Huang, Huifang.

Duby, Jean-Jacques: Genetic discrimination (letter). p1282 24 Nov 1995.

Duncan, Leonard; Alper, Scott; Arigoni, Fabrizio; Losick, Richard; Stragier, Patrick: Activation of cell-specific transcription by a serine phosphatase at the site of asymmetric division. p641 27 Oct 1995.Dunphy, William G. See Mueller, Paul R.

Dwyer, D. See Deacon, N. J.

Dwyer, Gary S.; Cronin, Thomas M.; Baker, Paul A.; Raymo, Maureen E.; Buzas, Jeffrey S.; Corrège, Thierry: North Atlantic deepwater temperature change during late Pliocene and late Quaternary climatic cycles. p1347 24 Nov 1995.

E and F

Earnshaw, W. C. See Pluta, A. F.

Economides, Aris N.; Ravetch, Jeffrey V.; Yancopoulos, George D.; Stahl, Neil: Designer cytokines: targeting actions to cells of choice. p1351 24 Nov 1995.

Edidin, Michael. See Hwang, Jeeseong. Ehman, Richard L. See Riederer, Stephen J.

and Greenleaf, James F.: Additional reference (letter). p565 27 Oct 1995.

Ehrenhofer-Murray, Ann E.; Gossen, Manfred; Pak, Daniel T. S.; Botchan, Michael R.; Rine, Jasper: Separation of origin recognition complex functions by cross-species complementation. p1671 8 Dec 1995.

Ehrlich, Paul R. See Power, Mary E. Eisner, Thomas. See Smedley, Scott R. Ekelid, Michael, See Shannon, Robert V.

Ekelid, Michael. See Shannon, Robert V. Elbert, Thomas; Pantev, Christo; Wienbruch, Christian; Rockstroh, Brigitte; Taub, Edward: Increased cortical representation of the fingers of the left hand in string players. p305 13 Oct 1995.

Eliezer, David; Jennings, Patricia A.; Wright, Peter E.; Doniach, Sebastian; Hodgson, Keith O.; Tsuruta, Hirotsugu: The radius of gyration of an apomyoglobin folding intermediate (technical comment). p487 20 Oct 1995.

Ellett, A. See Deacon, N. J. Ellison, Jeffrey J. See Kovacs, Julie A. Eltis, Lindsay D. See Han, Seungil.

Endoh, Hideki. See Kato, Shigeaki. Engh, Richard. See Romão, Maria J.

Epei, Bernard L. See Heinlein, Manfred. Epner, Elliot M. See Aladjem, Mirit I.

Erdjument-Bromage, Hediye. See Chong, Laura. Erdman, Peter W. See Thiemens, Mark H.

Ernst, J. A.; Clubb, R. T.; Zhou, H.-X.; Gronenborn, A. M.; Clore, G. M.: Use of NMR to detect water within nonpolar protein cavities (technical comment). p1848 15 Dec 1995.

Ertl, G. See Rotermund, H. H. Essex, Max. See Lallemant, Marc. Estes, James A. See Power, Mary E. Evans, Cheryl A. See Hudson, Thomas J.

Faber, Donald S.; Young, William S.; Legendre, Pascal; Korn, Henri: Quantal fluctuations: correction (letter).

p1557 8 Dec 1995.

Fahey, D. W.; Keim, E. R.; Boering, K. A.; Brock, C. A.; Wilson, J. C.; Jonsson, H. H.; Anthony, S.; Hanisco, T. F.; Wennberg, P. O.; Miake-Lye, R. C.; Salawitch, R. J.; Louisnard, N.; Woodbridge, E. L.; Gao, R. S.; Donnelly, S. G.; Wamsley, R. C.; Del Negro, L. A.; Solomon, S.; Daube, B. C.; Wofsy, S. C.; Webster, C. R.; May, R. D.; Kelly, K. K.; Loewenstein, M.; Podolske, J. R.; Chan, K. E. Emission measurements of the Concorde supersonic aircraft in the lower stratosphere. p70 6 Oct 1995.

Fainberg, J. See Reiner, M. J. Fairbrother, Wayne J. See Li, Bing.

Fan, Fu-Ren F. and Bard, Allen J.: STM on wet insulators: electrochemistry or tunneling? (technical comment). p1849 15 Dec 1995.

Farland, William H. and Vaughn-Dellarco, Vicki: Animal testing and EPA (letter). p1907 22 Dec 1995.

Farris, Richard John: Polymer publishing (letter). p1743 15 Dec 1995.

Fauquet, Claude. See Song, Wen-Yuan. Fauré, Sabine. See Hudson, Thomas J. Fauth, John E. See Power, Mary E. Favia, Guido. See Zwiebel, Laurence J.

Fay, Fredric S.: Calcium sparks in vascular smooth muscle: relaxation regulators (pcrspective). p588 27 Oct 1995.

Feldmeyer, Dirk. See Brusa, Rossella.

Ferguson, Thomas A. See Griffith, Thomas S.

Fermüller, Cornelia and Aloimonos, Yiannis: Direct perception of three-dimensional motion from patterns of visual motion. p1973 22 Dec 1995.

Fernández-Sánchez, Maria Teresa and Novelli, Antonello: Neurotrophins and excitotoxicity (technical comment). p2019 22 Dec 1995.

Ferrans, Victor J. See Sundaresan, Maitrayee. Ferrari, Giuliana. See Bordignon, Claudio.

Ferster, David and Spruston, Nelson: Cracking the neuronal code (perspective). p756 3 Nov 1995. Field, Christopher B. See Holbrook, N. Michele.

Field, Christopher B. See Holbrook, N. Michele.
Field, Richard J.: review of Chemical Waves and Patterns, edited by Raymond Kapral and Kenneth Showalter. p650

27 Oct 1995.

Fields, Barry A.; Ober, Bertram; Malchiodi, Emilio L.; Lebedeva, Marina I.; Braden, Bradford; Ysern, Xavier; Kim, Jin-Kyoo; Shao, Xuguang; Ward, E. Sally; Mariuzza, Roy A.: Crystal structure of the V_n domain of a T cell antigen receptor. pl 821 15 Dec 1995.

Fields, R. Douglas. See Itoh, Kouichi.

Finkbeiner, Ann (news): Closing in on cosmic expansion p1295 24 Nov 1995. Just another billion-sun black hole p1759 15 Dec 1995.

Finkel, Toren. See Sundaresan, Maitrayee.

Fischer-Vize. See Huang, Yongzhao.

Fischman, Joshua (news): Were dinos cold-blooded after all? The nose knows. p735 3 Nov 1995. Why mammal ears went on the move. p1436 1 Dec 1995. (letter): The role of experiments in ecology. p564 27 Oct 1995. Fisher, Stuart O.: review of Stream Ecology, by J. David

Allan. p1858 15 Dec 1995.

Atlan. p1698 J Dec 1995.
Fiske, Peter S.; Nellis, William J.; Lipp, Magnus; Lorenzana, Hector; Kikuchi, Masae; Syono, Yasuhiko: Pseudotachylites generated in shock experiments: implications for impact cratering products and processes. p281 13 Oct 1995.

Fizames, Cécile. See Hudson, Thomas J. Fleischmann, Robert D. See Fraser, Claire M. Fleisher, Thomas. See Blaese, R. Michael. Fletcher, Sharon M. See Griffith, Thomas S. Follis, Kathryn E. See Tsai, Che-Chung. Foote, Simon. See Hudson, Thomas J.

Forman, Paul: review of *The Physical Review*, edited by H. Henry Stroke. p2036 22 Dec 1995.

Fornace, Albert J., Jr. See Smith, Martin L.

Forsén, Sture and Stenflo, Johan: Intrachain calcium binding (letter). p1285 24 Nov 1995.

Fourest-Lieuvin, Anne. See Leeuw, Thomas. Fournier, R. E. Keith. See Aladjem, Mirit I. Fowlkes, Dana M. See Lord, Susan T.

Fox, Karen Celia: Scientists enjoy life in the not-so-fast lanes (Careers '95). p141 6 Oct 1995.

Frankel, Alan D. See Puglisi, Joseph D.

Frantz, Betty and O'Neill, Edward A.: The effect of sodium salicylate and aspirin on NF-κB (technical comment). p2017 22 Dec 1995.

Franz, R. U. See Rotermund, H. H.

Fraser, Claire M.; Gocayne, Jeannine F.; White, Owen; Adams, Mark D.; Claytea, Rebecca A.; Fleischmann, Robert D.; Bult, Carvil J.; Kerlavage, Anthony R.; Sutton, Granger; Kelley, Jerny M.; Fritchman, Janice E.; Soudl, Keith V.; Sandusky, Mina; Fuhrmann, Joyce; Nguyen, David; Utterback, Teresa R.; Saudek, Deborah M.; Phillips, Cheryl A.; Merrick, Joseph M.; Tomb, Jean-Francois; Dougherty, Brian A.; Bott, Kenneth F.; Hu, Ping-Chuan; Lucier, Thomas S.; Peterson, Scott N.; Smith, Hamilton O.; Hutchison, Clyde A., Ill; Venter, J. Craig: The minimal gene complement of Mycoplasma genitalium, p397 20 Oct 1995.

Freeman, Theresa. See Nagele, Robert.
Friedlander, Martin; Brooks, Peter C.; Shaffer, Robert W.;
Kincaid, Christine M.; Vamer, Judith A.; Cheresh, David A.: Definition of two angiogenic pathways by distinct
α, integrins, p1500 1 Dec 1995.

ty integrins, p1500 Thee 1993. Fritchman, Janice L. See Fraser, Claire M. Fuhrmann, Joyce. See Fraser, Claire M. Fujita, Nobuyuki. See Jeon, Young Ho.

Fukui, Yasuo: Supernova maser emission (perspective). p1771 15 Dec 1995.

G

Gabbiani, Fabrizio. See Hatsopoulos, Nicholas.

Gall, Joseph G.: Homage to the chromosome (editorial). p1551 8 Dec 1995.

Gallo, Robert C. See Cocchi, Fiorenza.

Gan, Susheng and Amasino, Richard M.: Inhibition of leaf senescence by autoregulated production of cytokinin. p1986 22 Dec 1995.

Ganiatsas, Soula. See Hudson, Thomas J.

Gao, Jianping; Luedtke, W. D.; Landman, Uzi: Nanoelastohydrodynamics: structure, dynamics, and flow in nonuniform lubricated junctions. p605 27 Oct 1995. Gao, I. See Yu, G.

Gao, J. See Yu, G. Gao, R. S. See Fahey, D. W. Gardner, J. See Song, Wen-Yuan. Garrett, Chris. See Li, Ming.

Garzino-Demo, Alfredo. See Cocchi, Fiorenza.

Gash, John. See Grace, John. Gass, Peter. See Brusa, Rossella.

Gassmann, Walter. See Rubio, Francisco. Gaub, Hermann E. See Manne, Srinivas.

Gavin, Kimberley A.; Hidaka, Masumi; Stillman, Bruce: Conserved initiator proteins in eukaryotes. p1667 8 Dec 1995.

Gawne, Timothy: Earth's carrying capacity (letter). p898 10 Nov 1995.

Gekakis, Nicholas; Saez, Lino; Delahaye-Brown, Anne-Marie; Myers, Michael P.; Sehgal, Amita; Young, Michael W.; Weitz, Charles J.: Isolation of timeless by PER protein interaction: defective interaction between timeless protein and long-period mutant PER^L. p811 3 Nov 1995

Gelber, Richard. See Lallemant, Marc. Gelles, Jeff. See Yin, Hong.

Gelles, Jeff. See Yin, Hong. Gentges, Sharon. See Lobkovsky, Alex.

Georgopoulos, Apostolos P.: review of *Image and Brain*, by Stephen M. Kosslyn. p320 13 Oct 1995.
Geraghty, Daniel E. See Grandea, Andres G., III.

Geraghty, Daniel E. See Grandea, Andres G., I Gerety, Sebastian S. See Hudson, Thomas J. Getzoff, Elizabeth D. See Crane, Brian R. Gibbons, Patrick C. See Trentler, Timothy J. Gill, Douglas E. See Power, Mary E.

Gill, J. See Lundstrom, C. C.

Gillespie, Alan R. See Bierman, Paul R. Gilman, Alfred G. See Mixon, Mark B. Giorgini, Ion D. See Ostro, Steven I.

Giovannoni, James J. See Wilkinson, Jack Q.

Glanz, James (news): Does a cosmic ray gap open the door on new physics? p1923 22 Dec 1995. Electron ball probes 'house of mirrors.' p32 6 Oct 1995. Found: a star too small to shine. p1435 1 Dec 1995. Hints of a planet orbiting sunlike star. p375 20 Oct 1995. Los Alamos wins one in tritium race. p227 13 Oct 1995. Measurements are the only reality, say quantum tests. p1439 1 Dec 1995. Plasma physicists seek new uses for the legacy of fusion. p1569 8 Dec 1995. Semiconductors open a new niche for plasma researchers. p1292 24 Nov 1995. Southern strategy for ray detector. p1923 22 Dec 1995. Ulysses cracks a cosmic peanut. p912 10 Nov 1995. Gocayne, Jeannine D. See Fraser, Claire M.

Goel, Subhash C. See Trentler, Timothy J.

Goffeau, André: Life with 482 genes (perspective). p445 20 Oct 1995.

Gogliotti, Rocco. See Rice, William G.

Goldberg, I. G. See Pluta, A. F.

Goldie, Pete: Electronic publishing (letter). p218 13 Oct

Gonoi, Tohru. See Inagaki, Nobuya. Gonzalez, Gabriela. See Inagaki, Nobuya. Goodman, Nathan. See Hudson, Thomas J Gordon, Jeffrey I. See Hermiston, Michelle L. Gordon, Robert J. See Zhu, Langchi.

Gordon Research Conferences. p1376 24 Nov 1995. Gormley, James J.: Heso-no-O: a gift (letter). p1745 15 Dec

Gosh, Sankar and Kopp, Elizabeth: The effect of sodium salicylate and aspirin on NF-kB (technical comment). p2018 22 Dec 1995.

Gossen, Manfred. See Ehrenhofer-Murray, Ann E. ; Pak, Daniel T. S.; Hansen, Stig K.; Acharya, Jairaj K.; Botchan, Michael R.: A Drosophila homolog of the yeast origin recognition complex. p1674 8 Dec 1995. Gotoh, Yukiko. See Kato, Shigeaki.

Gotor, Cecilia and Romero, Luis C.: Science professionals in Spain (letter). p1744 15 Dec 1995.

Grace, John; Lloyd, Jon; McIntyre. John; Miranda, Anto-nio C.; Meir, Patrick; Miranda, Heloisa S.; Nobre, Carlos; Moncrieff, John; Massheder, Jon; Malhi, Yadvinder; Wright, Ivan: Gash, John: Carbon dioxide uptake by an undisturbed tropical rain forest in southwest Amazonia, 1992 to 1993. p778 3 Nov 1995.

Graham, Lisa. See Rice, William G. Gralla, Jay D. See Wang, Jonathan T.

Grandea, Andres G., III; Androlewicz, Matthew J.; Athwal, Raghbir S.; Geraghty, Daniel E.; Spies, Thomas: Dependence of peptide binding by MHC class I molecules on their interaction with TAP. p105 6 Oct 1995.

Grandy, David K. See Reinscheid, Rainer K. Grant, Richard F. See Tsai, Che-Chung.

Gray, Richard A.; Jalife, José; Panfilov, Alexandre V.; Baxter, William T.; Cabo, Cándido; Davidenko, Jorge M.; Pertsov, Arkady M.: Mechanisms of cardiac fibrillation (technical comment). p1222 17 Nov 1995.

Gray, Ronald H. See Wawer, Maria J. Green, Douglas R. See Griffith, Thomas S. Greenberg, Michael E. See Xia, Zhengui Greenblatt, Jay J. See Blaese, R. Michael.

Greene, Michael F. See Baba, Timothy W. Greenleaf, James F. See Ehman, Richard L.

Greenway, A. L. See Deacon, N. J.

Gregg, Kevin R.: Faculty dismissals in Japan (letter). p900 10 Nov 1995.

Griesser, Henrik. See Waterhouse, Paul. Griffin, Philip. See Meier, Ute-Christiane.

Griffith, Thomas S.; Brunner, Thomas; Fletcher, Sharon M.; Green, Douglas R.; Ferguson, Thomas A.: Fas ligandinduced apoptosis as a mechanism of immune privilege. p1189 17 Nov 1995.

Gronenborn, A. M. See Ernst, J. A.

Gross, Julian D.: Genetic discrimination (letter). p1282 24

Grosveld, Gerard C. See Nosaka, Tetsuya.

Grotzinger, John P.; Bowring, Samuel A.; Saylor, Beverly Z.; Kaufman, Alan J.: Biostratigraphic and geochronologic constraints on early animal evolution. p598 27 Oct

Groudine, Mark. See Aladjem, Mirit I.

Guangzhao, Zhou: The course of reform at the Chinese Academy of Sciences (policy forum). p1153 17 Nov 1995.

Guckenberger, R. and Heim, M.: STM on wet insulators: electrochemistry or tunneling (technical comment). p1851 15 Dec 1995.

Guirado, I. C. See Marcaide, I. M.

Gura, Trisha (news): Antisense has growing pains p575 27 Oct 1995

Gurniak, Christine B. See Thomis, Daniel C. Gussoni, Emanuela. See Noguchi, Satoru.

Gutin, JoAnn (news): Do Kenya tools root birth of modern thought in Africa? p1118 17 Nov 1995. Gwag, B. J. See Koh, I

Gyapay, Gabor. See Hudson, Thomas J.

H

Haas, G. See Rotermund, H. H. Hagiwara, Yasuko. See Noguchi, Satoru. Hake, Sara, See Lucas, William

Halanych, Kenneth M.; Bacheller, John D.; Aguinaldo, Anna Marie A.; Liva, Stephanie M.; Hillis, David M.; Lake, James A.: 18S rDNA from lophophorates (technical comment), p1852 15 Dec 1995,

Hale, M. S. and Mitchell, J. G.: CLOD spreading in the sea-surface microlayer (letter). p897 10 Nov 1995.

Hall, Peter A. See Kearsey, Jonathan M. Hall, Stephen S. (news): Monoclonal antibodies at age 20:

promise at last? p915 10 Nov 1995.

Halliday, Susan M. See Rice, William G. Hamida, Mongi Ben. See Noguchi, Satoru.

Hamill, P. See Brock, C. A. Hammer, Scott. See Lallemant, Marc.

Hämmerling, Günter J. See Kropshofer, Harald. See also

Hampson, Robert E. See Deadwyler, Sam A.

Han, Seungil; Eltis, Lindsay D.; Timmis, Kenneth N.; Muchmore, Steven W.; Bolin, Jeffrey T.: Crystal structure of the biphenyl-cleaving extradiol dioxygenase from a PCB-degrading pseudomonad. p976 10 Nov 1995.

Handrickson, C. T. See Lave, L. B. Hanisco, T. F. See Fahey, D. W.

Hanish, John. See Chong, Laura. Hansen, Stig K. See Gossen, Manfred. See also Sauer, Frank. Hariharan, Iswar K. See de Nooij, Joriene C.

Hart, C. M. See Brown, A. R.

Hart, Ronald W.; Turturro, Angelo; Leakey, Julian; Allaben, William T.: Diet and test animals (letter). p1419 1 Dec 1995

Hatsopoulos, Nicholas; Gabbiani, Fabrizio; Laurent, Gilles: Elementary computation of object approach by a widefield visual neuron. p1000 10 Nov 1995.

Hattori, Seisuke. See Morishita, Takashi. Hawkins, Trevor L. See Hudson, Thomas J. Hawley, R. Scott. See McKim, Kim S. Haxby, James V. See Martin, Alex.

Haxby, William F. See Cande, Steven C. Heath, James R.: The chemistry of size and order on the nanometer scale (perspective). p1315 24 Nov 1995.

Hedges, Larry V. and Nowell, Amy: Women, math, and test scores (letter). p365 20 Oct 1995.

Heeger, Alan J. See Pei, Q. See also Yu, G. ; Heeger, David J.; Langan, John; Yang, Yang: Image

enhancement with polymer grid triode arrays. p1642 8 Dec 1995.

Heeger, David J. See Heeger, Alan J. Heim, M. See Guckenberger, R.

Heinlein, Manfred; Epei, Bernard L.; Padgett, Hal S.: Interaction of tobamovirus movement proteins with the plant cytoskeleton. p1983 22 Dec 1995.

Hellemans, Alexander (news): Astronomers protect endangered bands, p1564 8 Dec 1995. Satellite offers a view of the coolest objects in the cosmos. p734 3 Nov 1995.

Helmberg, Arno. See Auphan, Nathalie.

Hemley, R. J. See Yoo, C. S. Henderson, Louis E. See Rice, William G.

Hengartner, Michael O.: Life and death decisions: ced-9 and programmed cell death in Caenorhabditis elegans. p931 10 Nov 1995.

Henningsen, Robert A. See Reinscheid, Rainer K. Hentati, Faycal. See Noguchi, Satoru.

Hermiston, Michelle L. and Gordon, Jeffrey L.: Inflammatory bowel disease and adenomas in mice expressing a dominant negative N-cadherin. p1203 17 Nov 1995. Hickman, Kathleen M. See Trentler, Timothy J.

Hickok, Gregory; Bellugi, Ursula; Jones, Wendy: Asymmetrical ability (letter). p219 13 Oct 1995.

Hidaka, Masumi. See Gavin, Kimberley A. Hillback, Elliott D., Jr. See Holtzman, Steven. Hillis, David M. See Halanych, Kenneth M.

Hinman, Richard L.: K-12 education and support for science (editorial). p1739 15 Dec 1995.

Hisakuni, H. and Tanaka, K.: Optical microfabrication of chalcogenide glasses. p974 10 Nov 1995.

Hixon, Mark. See Power, Mary E. Hochman, Daryl W.; Baraban, Scott C.; Owens, James W. M.; Schwartzkroin, Philip A.: Dissociation of synchronization and excitability in furosemide blockade of epileptiform activity. p99 6 Oct 1995.

Hodgkin, Jonathan; Plasterk, Ronald H. A.; Waterston, Robert H.: The nematode Caenorhabditis elegans and its genome. p410 20 Oct 1995.

Hodgson, Keith O. See Eliezer, David. Hof, Peter. See Romão, Maria J.

Hogeweg, Paulien. See Panfilov, Alexandre V.

Holbrook, N. Michele; Burns, Michael J.; Field, Christopher B.: Negative xylem pressures in plants: a test of the balancing pressure technique. p1193 17 Nov 1995.

Holbrook, Sally J. See Power, Mary E.

Holden, Constance (Careers '95): Careers '95: the future of the Ph.D. p121 6 Oct 1995. Foreign competition. p124 6 Oct 1995. Is it time to begin Ph.D. population control? p123 6 Oct 1995. Young scientists voice hopes and fears for the future. p145 6 Oct 1995.

Hollibaugh, James T. See Joye, Samantha B. Holsten, Tom. See Song, Wen-Yuan.

Holtzman, Seymour: Test animals and risk (letter). pi 101 17 Nov 1995.

Holtzman, Steven and Hillback, Elliott D., Jr.: Genetic discrimination (letter). p1283 24 Nov 1995.

Hooker, D. J. See Deacon, N. J. Hopkins, Paul B. See Huang, Huifang

Horton, Lloyd T., Jr. See Hudson, Thomas J. Howard, S. Denise. See Ostro, Steven J.

Hsieh, Mingli. See Wang, Jonathan T. Hu, Ping-Chuan. See Fraser, Claire M. Hu, Xintong. See Hudson, Thomas J. Hu, Yuwen. See Baba, Timothy W

Huang, Huifang; Zhu, Leiming; Reid, Brian R.; Drobny, Gary P.; Hopkins, Paul B.: Solution structure of a cispla tin-induced DNA interstrand cross-link. p1842 15 Dec

Huang, Yongzhao; Baker, Rohan T.; Fischer-Vize; Janice A.: Control of cell fate by a deubiquitinating enzyme encoded by the fat facets gene. p1828 15 Dec 1995.

Huber, Irit. See Cukierman, Edna Huber, Robert. See Romão, Maria J.

Hudson, Kathy and Collins, Francis: Genetic discrimination: actuarial aspects (letter). p1423 1 Dec 1995.

Hudson, Kathy L.; Rothenberg, Karen H.; Andrews, Lori B.; Kahn, Mary Jo Ellis; Collins, Francis S.: Genetic discrimination and health insurance: an urgent need for reform (policy forum). p391 20 Oct 1995.

Hudson, R. Scott and Ostro, Steven J.: Shape and nonprincipal axis spin state of asteroid 4179 Toutatis. p84 6 Oct 1995. See also Ostro, Steven J.

Hudson, Thomas J.; Stein, Lincoln D.; Gerety, Sebastian S.; Ma, Junli; Castle, Andrew B.; Silva, James; Slonim, Donna K.; Baptista, Rafael; Kruglyak, Leonid; Xu, Shu-Hua; Hu, Xintong; Colbert, Angela M. E.; Rosenberg, Carl; Reeve-Daly, Mary Pat; Rozen, Steve; Hui, Lester; Wu, Xiaoyun; Vestergaard, Christina; Wilson, Kimberly M.; Bae, Jane S.; Maitra, Shanak; Ganiatsas, Soula; Evans, Cheryl A.; DeAngelis, Margaret M.; Ingalls, Kimberly A.; Nahf, Robert W.; Horton, Lloyd T., Jr.; Anderson, Michele Oskin; Collymore, Alville J.; Ye, Wenjuan; Kouyoumjian, Vardouhie; Zemsteva, Irena S.; Tam, James; Devine, Richard; Courtney, Dorothy F.; Renaud, Michelle Turner; Nguyen, Huy; O'Connor, Tara J.; Fizames, Cécile; Fauré, Sabine; Gyapay, Garbor; Dib, Colette; Morissette, Jean; Orlin, James B.; Birren, Bruce W.; Goodman, Nathan; Weissenbach, Jean; Hawkins, Trevor L.; Foote, Simon; Page, David C.; Lander, Eric S.:

An STS-based map of the human genome. p1985 22 Dec

Hui, Lester. See Hudson, Thomas J. Huineng, Chen. See Shixing, Zhu. Hu-Li, Jane. See Yoshimoto, Tomohira. Hummelen, J. C. See Yu, G. Hunter, Tony. See Poon, Randy Y. C. Hunter-Ensor, Melissa. See Sehgal, Amita. Huntly, Nancy. See Power, Mary E.

27 Oct 1995.

Hutchison, Clyde A., III. See Fraser, Claire M. Hwang, Jeeseong; Tamm, Lukas K.; Böhm, Christine; Ramalingam, Tirunelveli S.; Betzig, Eric; Edidin, Michael: Nanoscale complexity of phospholipid monolayers invetigated by near-field scanning optical microscopy. p610

Hyrien, Olivier; Maric, Chrystelle; Méchali, Marcel: Transition in specification of embryonic metazoan DNA replication origins. p994 10 Nov 1995.

Ihle, James N. See Nosaka, Tetsuya.

Iida, Sayami. See Moriwaki, Kaname. Inagaki, Nobuya; Gonoi, Tohru; Clement, John P., IV; Namba, Noriyuki; Inazawa, Johji; Gonzalez, Gabriela; Aguilar-Bryan, Lydia; Seino, Susumu; Bryan, Joseph: Reconstitution of l_{KATP} : an inward rectifier subunit plus the sulfonylurea receptor. p1166 17 Nov 1995.

Inazawa, Johji. See Inagaki, Nobuya. Ingalls, Kimberly A. See Hudson, Thomas J.

Inside AAAS: AAAS members distinguished for contributions to science. p648 27 Oct 1995. Caribbean division founder dies. p647 27 Oct 1995. A decade of science education reform. p647 27 Oct 1995. Marking a milestone. p647 27 Oct 1995. Project aids U.N. human rights

efforts. p647 27 Oct 1995. Irani, Kaikobad. See Sundaresan, Maitrayee.

Irie, Kenji. See Yamaguchi, Kyoko. Ishihama, Akira. See Jeon, Young Ho.

Ishizuka, K. See Seo, S.

Itoh, Kouichi; Stevens, Beth; Schachner, Melitta; Fields, R. Douglas: Regulated expression of the neural cell adhesion molecule L1 by specific patterns of neural impulses. p1369 24 Nov 1995.

Jackson, David P. See Lucas, William J lackson, Teresa. See Thiemens, Mark H.

Jalife, José. See Gray, Richard A.

James, William. See Meier, Ute-Christiane.

Janda, Kim D. See Wirsching, Peter. Janice A. See Huang, Yongzhao.

Jansen, Arthur S. P.; Van Nguyen, Xay; Karpitskiy, Vladimir; Mettenleiter, Thomas C.; Loewy, Arthur D.: Central command neurons of the sympathetic nervous system: basis of the fight-or-flight response. p644 27 Oct 1995

Jasny, Barbara R.: In transition (editorial). p359 20 Oct 1995

Jeang, Kuan-Teh. See Kestler, Harry W.

Jeanloz, Raymond: review of Physics and Chemistry of Earth Materials, by Alexandra Navrotsky. p1513 1 Dec 1995.

Jennings, Patricia A. See Eliezer, David. Jensenius, Jens Chr.: MBP and innate immunity (letter).

p1104 17 Nov 1995.

Jeon, Young Ho; Negishi, Tomofumi; Shirakawa, Masahiro; Yamazaki, Toshio; Fujita, Nobuyuki; Ishihama, Akira; Kyogoku, Yoshimasa: Solution structure of the activator contact domain of the RNA polymerase α subunit. p1495 1 Dec 1995.

Jin, Yisheng; Mead, Janet; Li, Thomas; Wolberger, Cynthia; Vershon, Andrew K.: Altered DNA recognition and bending by insertions in the a2 tail of the yeast a1/α2 homeodomain heterodeimer. p290 13 Oct 1995.

Johnson, Alexander D. See Li, Thomas.

Johnson, David C. See Noh, Myungkeun. Johnston, Terry L.: Local chinooks (letter). p1743 15 Dec

1995

Jones, D. L. See Marcaide, J. M. Jones, Lisa. See de Leon, Marita.

Jones, Phillip B. C.: E-mail privacy (letter). p1283 24 Nov

Jones, Wendy. See Hickok, Gregory.

Jonsson, H. H. See Brock, C. A. See also Fahey, D. W.

Jordan, Steven R. See Betts, Laurie.

Josey, John A. See Betts, Laurie.

Joye, Samantha B. and Hollibaugh, James T.: Influence of sulfide inhibition of nitrification on nitrogen regeneration in sediments. p623 27 Oct 1995.

Jurgens, Raymond F. See Ostro, Steven J.

K and L

Kafatos, Fotis C. See Zwiebel, Laurence J. Kagan, Abram: Russian mathematics (letter). p900 10 Nov

1995.

Kagan, C. R. See Murray, C. B.

Kahn, Mary Jo Ellis. See Hudson, Kathy L.

Kahn, Patricia (news): Entering the postgenome era. p368 20 Oct 1995. Max Planck institutes brace for change. p568 27 Oct 1995.

Kaiser, Jocelyn (news): Can deep bacteria live on nothing but rocks and water? p377 20 Oct 1995. Naked quasars get dressed. p1303 24 Nov 1995. Making a new ruler for the nanoworld. p1920 22 Dec 1995. New biotech law shores up U.S. firms. p728 3 Nov 1995. Panel urges new approach to inquiries. p1431 1 Dec 1995. (Careers '95): A business blueprint: how to build a better Ph.D. p133 6 Oct 1995.

Kamath, Vivek. See Shannon, Robert V.

Karato, Shun-ichiro; Zhang, Shuqing; Wenk, Hans-Rudolf: Superplasticity in Earth's lower mantle: evidence from seismic anisotropy and rock physics. p458 20 Oct 1995.

Kari, Frank. See Bucher, John R. Karin, Michael. See Auphan, Nathalie.

Karp, Richard D.: Cockroach immunity (letter). p17 6 Oct

Karpitskiy, Vladimir. See Jansen, Arthur S. P. Karr, James R. See Naiman, Robert J.

Kato, Shigeaki; Endoh, Hideki; Masuhiro, Yoshikazu; Kitamoto, Takuya; Uchiyama, Shimami; Sasaki, Haruna; Masushige, Shoichi; Gotoh, Yukiko; Nishida, Eisuke; Kawashima, Hiroyuki; Metzger, Daniel; Chambon, Pierre: Activation of the estrogen receptor through phosphorylation by mitogen-activated protein kinase. p1491 Dec 1995.

Kaufman, Alan J. See Grotzinger, John P.

Kaula, William M.: Venus reconsidered. p1460 1 Dec 1995. Kauppi, Pekka E.: The United Nations Climate Convention: unattainable or irrelevant (perspective). p1454 1 Dec 1995

Kauranen, Martti; Verbiest, Thierry; Boutton, Carlo; Teerenstra, M. N.; Clays, Koen; Schouten, A. J.; Nolte, R. J. M.; Persoons, André: Supramolecular second-order nonlinearity of polymers with orientationally correlated chromophores. p966 10 Nov 1995.

Kawashima, Hiroyuki. See Kato, Shigeaki.

Kazantsev, Aleksey and Sancar, Aziz: Does the p53 upregulated Gadd45 protein have a role in excision repair? (technical comment). p1003 10 Nov 1995.

Kearsey, Jonathan M.; Shivji, Mahmud K. K.; Hall, Peter Wood, Richard D.: Does the p53 up-regulated Gadd45 protein have a role in excision repair? (technical comment). p1004 10 Nov 1995.

Kegel-Flom, Penelope and Didion, Catherine J.: Women, math, and test scores (letter). p364 20 Oct 1995.

Keim, E. R. See Fahey, D. W.

Keith, Curtis T. and Schreiber, Stuart L.: PIK-related kinases: DNA repair, recombination, and cell cycle checkpoints (perspective). p50 6 Oct 1995.

Kelley, Jenny M. See Fraser, Claire M. Kelley, Richard L. and Kuroda, Mitzi I.: Equality for X chromosomes. p1607 8 Dec 1995.

Kelly, K. K. See Fahey, D. W. Kerlavage, Anthony R. See Fraser, Claire M.

Kerr, Richard A. (news): Animal oddballs brought into the ancestral fold? p580 27 Oct 1995. Embryos give clues to early animal evolution. p1300 24 Nov 1995. Faults stretchrocks-and theroists imagination. p1301 24 Nov 1995. Galileo lives with balky tape recorder. p570 27 Oct 1995. Geoscientists contemplate a fatal belch and a living ocean. p1441 1 Dec 1995. Greenhouse report foresees growing global stress. p731 3 Nov 1995. Hubbub at Saturn's rings revealed. p376 20 Oct 1995. It's official: first glimmer of greenhouse warming seen. p1565 8 Dec 1995. Lofty flashes come down to Earth. p235 13 Oct 1995. Missing chunk of North America found in Argentina. p1567 8 Dec 1995. Ozone hole won't worsen? p376 20 Oct 1995. Quake prediction tool gains ground. p911 10 Nov 1995. Searching for volcanic extinctions. p28 6 Oct 1995. A volcanic crisis for ancient life? p27 6 Oct 1995

Kestler, Harry W. and Jeang, Kuan-Teh: Attenuated retro-virus vaccines and AIDS (technical comment). p1219 17

Nov 1995.

Ketterson, Ellen D. See Power, Mary E. Kikuchi, Masae. See Fiske, Peter S. Kim, Han-Suk. See Song, Wen-Yuan. Kim, Jin-Kyoo. See Fields, Barry A. Kincaid, Christine M. See Friedlander, Martin.

Kinoshita, June (Science in China): Agriculture finds a niche; drug researchers seek help. p1147 17 Nov 1995. Government focuses funds, and hopes, on elite teams. p1137 17 Nov 1995. Incentives help researchers resist lure of commerce. p1142 17 Nov 1995. Scientists hope competition will improve Internet access. p1141 17 Nov 1995. See also Mervis, Jeffrey.

Kinoshita, Masahiro. See Moriwaki, Kaname Kinzler, Kenneth W. See Velculescu, Victor E.

Kirz, Janos: Remembering X-rays (perspective). p934 10 Nov 1995.

Kitamoto, Takuya. See Kato, Shigeaki. Kjeldgaard, Morten. See Nissen, Poul. Klee, Harry J. See Wilkinson, Jack Q. Kleiman, Valeria. See Zhu, Langchi. Klein, David C. See Coon, Steven L. Klein, Harvey. See Blaese, R. Michael. Kleinman, Jack: Faltering press embargo? (letter). p13 6 Oct 1995.

Klenerman, Paul. See Meier, Ute-Christiane.

Knot, H. J. See Nelson, M. T.

Knudson, C. Michael; Tung, Kenneth S. K.; Tourtellotte, Warren G.; Brown, Gary A. J.; Korsmeyer, Stanley J.: Bax-deficient mice with lymphoid hyperplasia and male germ cell death. p96 6 Oct 1995.

Koenig, Robert (news): American spied for East Germany. p1111 17 Nov 1995. Hubert Markl: animal behaviorist puts his learning to work. p569 27 Oct 1995. Scientists brace for change as ex-Communist wins election. p1293 24 Nov 1995.

Koh, Duk-Su. See Brusa, Rossella.

Koh, J.; Gwag, B. J.; Lobner, D.; Choi, D. W.: Neurotro phins and excitotoxicity (technical comment). p2019 22 Dec 1995.

Kolmerer, Bernhard. See Labeit, Siegfried. Koonin, Eugene V. See Coon, Steven L. Kopp, Elizabeth. See Gosh, Sankar.

Köppe, Britta. See Meier, Ute-Christiane. Korn, Henri. See Faber, Donald S.

Kornguth, Steven; Bersu, Edward; Mack, Kenneth: MHC class I gene expression (letter). p720 3 Nov 1995. Korsmeyer, Stanley J. See Knudson, C. Michael.

Kouyoumjian, Vardouhie. See Hudson, Thomas J. Kovacs, Julie A.; Shoner, Steven C.; Ellison, Jeffrey J.:

Metal-carbon bonds in nature (perspective). p587 27 Oct

Kramer, Melissa G. See Marden, James H. Kreitman, M. E. See Taylor, M. F. J. Krichbaum, T. P. See Marcaide, J. M.

Kropshofer, Harald; Vogt, Anne B.; Stern, Lawrence J.; Hämmerling, Günter J.: Self-release of CLIP in peptide loading of HLA-DR molecules. p1357 24 Nov 1995.

Kruglyak, Leonid. See Hudson, Thomas J. Krummel, Matthew F. See Allison, James P. Kulkarni, S. R. See Oppenheimer, B. R.

Kumagai, Akiko. See Mueller, Paul R. Kumar, Manoj; Qiu, Di; Spiro, Thomas G.; Ragsdale, Stephen W.: A methylnickel intermediate in a bimetallic mechanism of acetyl-coenzyme A synthesis by anaerobic

bacteria. p628 27 Oct 1995. Kump, Lee R. See Mackenzie, Fred T. Kunkel, Louis M. See Noguchi, Satoru. Kuroda, Mitzi I. See Kelley, Richard L.

Kuwahara, H.; Tomioka, Y.; Asamitsu, A.; Moritomo, Y.; Tokura, Y.: A first-order phase transition induced by a magnetic field. p961 10 Nov 1995.

Kyburg, Henry E., Jr.: Ph.D. employment (letter). p1555 8 Dec 1995.

Kyogoku, Yoshimasa. See Jeon, Young Ho. Kyriakides, Theodoros. See Noguchi, Satoru

Labeit, Siegfried and Kolmerer, Bernhard: Titins: giant proteins in charge of muscle ultrastructure and elasticity. p293 13 Oct 1995.

Laflamme, R. See Chuang, I. L. Lagnado, Leon. See Meister, Markus. Lake, James A. See Halanych, Kenneth M.

Lallemant, Marc; Le Coeur, Sophie; McIntosh, Kenneth; Brennan, Troyen; Gelber, Richard; Lee, Tun-Hou; Hammer, Scott; Essex, Max; Vithayasai, Vicharn; Sirivatanapa, Pannee; Vithayasai, Prakong; Rangsiyanond, Prapasri; Phoolcharen, Wiput; Luckmann, Roger: AZT trial in Thailand (letter). p899 10 Nov 1995.

Lalonde, François M. See Martin, Alex. Lanahan, Michael B. See Wilkinson, Jack Q. Lander, Eric S. See Hudson, Thomas 1. Landick, Robert, See Yin, Hong, Landman, Uzi. See Gao, Jianping. Langan, John. See Heeger, Alan J. Langen, Hanno. See Reinscheid, Rainer K. Larder, Brendan. See Meier, Ute-Christiane.

Laurent, Gilles. See Hatsopoulos, Nicholas. Lave, L. B.; Handrickson, C. T.; McMichael, F. C.: Battery innovation and E-cars (letter). p1909 22 Dec 1995.

Lawler, Andrew (news): Clinton defends R&D in partisan speech. p571 27 Oct 1995. Deep cuts put heat on fusion, labs. p728 3 Nov 1995. DOE tritium plan burns up Republicans. p1291 24 Nov 1995. A focal point for diverse disciplines. p227 13 Oct 1995. Fusion advocates scramble for scraps. p1755 15 Dec 1995. Global team keeps low profile as it works on next collider. p1115 17 Nov 1995. Governing body clamps down on its new chief executive. p1915 22 Dec 1995. House bundles 7 R&D programs. p371 20 Oct 1995. House weighs new science institute. p373 20 Oct 1995. Making nice with the Nobelists. p1291 24 Nov 1995. NASA urged to rethink plan for institutes. p1109 17 Nov 1995. NRC pledges faster delivery on reports to government. p22 6 Oct 1995. Panel considers radical funding cuts. p908 10 Nov 1995. Panel critiques NASA science. p26 6 Oct 1995. Science chair Walker calls it quits. p1917 22 Dec 1995. Sea-floor data flow from postwar era. p727 3 Nov 1995. Will NASA's research reforms fly? p1108 17 Nov 1995

Lawler, Sharon P. See Power, Mary E. Lawson, V. A. See Deacon, N. J.

Le Coeur, Sophie. See Lallemant, Marc. Le Stunff, Yves; Wicks, Charles W., Jr.; Romanowicz, Barbara: P'P' precursors under Africa: evidence for midmantle reflectors, p74 6 Oct 1995.

Leakey, Julian. See Hart, Ronald W. Learmont, J. See Deacon, N. J. Lebedeva, Marina I. See Fields, Barry A. Leberer, Ekkehard. See Leeuw, Thomas. Lederer, W. I. See Nelson, M. T. Lee, Ethan. See Mixon, Mark B. Lee, Hsin-yi. See Nagele, Robert. Lee, Kelvin P. See Waterhouse, Paul. Lee, Sangjin. See Sigl, Günter. Lee, Tun-Hou. See Lallemant, Marc.

Lee, Wen-Hwa. See Chen, Yumay.

Leeman, William P. See Ryan, Jeffrey G. Leeuw, Thomas; Fourest-Lieuvin, Anne; Wu, Cunle; Chenevert, Janet; Clark, Karen; Whiteway, Malcolm; Thomas, David Y.; Leberer, Ekkehard: Pheromone respon in yeast: association of Bem1p with proteins of the MAP kinase cascade and actin. p1210 17 Nov 1995.

LeGall, Jean. See Romão, Maria J. Legendre, Pascal. See Faber, Donald S.

Lehmann, Olaf and Stuke, Michael: Laser-driven movement of three-dimensional microstructures generated by laser rapid prototyping. p1644 8 Dec 1995. Leibold, Mathew, See Power, Mary E.

Lenehan, Zoë. See Schmidt, Renate. Leonard, Warren J. See Russell, Sarah M.

Lerner, Richard A. See Wagner, Jürgen. See also Wirsching, Peter.

Levin, Ellis R.: Resubmission of NIH grant proposals (letter). p1557 8 Dec 1995.

Li, Bing; Tom, Jeff Y. K.; Oare, David; Yen, Randy; Fairbrother, Wayne J.; Wells, James A.; Cunningham, Brian C.: Minimization of a polypeptide hormone. p1657 8 Dec

Li, Hao. See Lobkovsky, Alex.

Li, Ming; Zahariev, Konstantin; Garrett, Chris: Role of Langmuir circulation in the deepening of the ocean surface mixed layer. p1955 22 Dec 1995.

Li, Thomas. See Jin, Yisheng.

.; Stark, Martha R.; Johnson, Alexander D.; Wolberger, Cynthia: Crystal structure of the MATa1/ MATα2 homeodomain heterodimer bound to DNA. p262 13 Oct 1995.

Li, Xiaonong. See Zhu, Langchi. Lieber, Charles M. See Yoon, Seokwon.

Lilan, Zhu: The role of Chinese science and technology in economic development (policy forum). p1154 17 Nov

Lipp, Magnus. See Fiske, Peter S. Liska, Vladimir. See Baba, Timothy W. Lister, Clare. See Schmidt, Renate.

Litman, Gary W.: review of Phylogenetic perspectives in Immunity, edited by Jules A. Hoffmann, Charles A. Janeway, Jr., and Shunji Natori. p650 27 Oct 1995.

Littler, Diane S. See Littler, Mark M.

Littler, Mark M. and Littler, Diane S.: CLOD spreading in the sea-surface microlayer (letter). p897 10 Nov 1995. Liu, Yinghu. See Dahn, J. R.

Liva, Stephanie M. See Halanych, Kenneth M.

Livadaras, Ioannis. See Loukeris, Thanasis G. Livingston, Katherine: review of Frontiers in Mathematical Biology, edited by S. A. Levin. p840 3 Nov 1995. review of Milestones in Geology, edited by M. J. E. Le Bas. p841 3 Nov 1995. review of Sin-itiro Tomonaga, edited by Makinosuke Matsui. p2037 22 Dec 1995.

Lloyd, Jon. See Grace, John. Lo, Chih-Hung L. See Wirsching, Peter.

Lobkovsky, Alex; Gentges, Sharon; Li, Hao; Morse, David; Witten, T. A.: Scaling properties of stretching ridges in a crumpled elastic sheet. p1482 1 Dec 1995.

Lobner, D. See Koh, J.

Lockeretz, William: Worthy pursuits (letter). p219 13 Oct

Lodge, David M. See Power, Mary E. Loewenstein, M. See Fahey, D. W Loewy, Arthur D. See Jansen, Arthur S. P. Lofquist, Alan K. See Scheinman, Robert I. Lord, Susan T. and Fowlkes, Dana M.: Ph.D. employment (letter). p1555 8 Dec 1995.

Lorenzana, Hector. See Fiske, Peter S.

Losick, Richard. See Arigoni, Fabrizio. See also Duncan,

Louis, Christos. See Zwiebel, Laurence 1. Louisnard, N. See Fahey, D. W.

Loukeris, Thanasis G.; Livadaras, Ioannis; Arcá, Bruno; Zabalou, Sophia; Savakis, Charalambos: Gene transfer into the medfly, Ceratitis capitata, with a Drosophila hydei transposable element. p2002 22 Dec 1995.

Love, Karina. See Schmidt, Renate. Lu, Helen S. See Bryson, James W. Lu, Shao Ping. See Zhu, Langchi.

Lucas, William J.; Bouché-Pillon, Sabine; Jackson, David P.; Nguyen, Lynda; Baker, Lucian; Ding, Biao; Hake, Sara: Selective trafficking of KNOTTED! homeodomain protein and its mRNA through plasmodesmata. p1980 22 Dec 1995.

Lucey, Daniel R. See Shearer, Gene M.

Lucier, George. See Bucher, John R. See also Portier, C.

Lucier, Thomas S. See Fraser, Claire M. Luckmann, Roger. See Lallemant, Marc. Ludford-Menting, M. See Deacon, N. J.

Luedtke, W. D. See Gao, Jianping.

Lundstrom, C. C.; Gill, J.; Williams, Q.; Parfit, M. R.: Mantle melting and basalt extraction by equilibrium porous flow. p1958 22 Dec 1995. Lusso, Paolo. See Cocchi, Fiorenza.

Lydall, David and Weinert, Ted: Yeast checkpoint genes in DNA damage processing: implications for repair and arrest. p1488 1 Dec 1995.

M and N

Ma, Junli. See Hudson, Thomas I.

MacAyeal, Doug: Challenging an ice-core paleothermometer (perspective). p444 20 Oct 1995. Mack, Kenneth. See Kornguth, Steven.

Mack, Thomas: Tamoxifen ruling in California (letter). p1102 17 Nov 1995.

Mackay, A. M. See Pluta, A. F.

Mackenzie, Fred T. and Kump, Lee R.: Reverse weathering, clay mineral formation, and oceanic element cycles (perspective). p586 27 Oct 1995.

Maerz, A. See Deacon, N. J.

Maggioni, Daniela. See Bordignon, Claudio. Magin, Richard L. See Olson, Dean L.

Magnuson, John J. See Naiman, Robert J. Maitra, Shanak. See Hudson, Thomas J.

Mak, Tak W. See Waterhouse, Paul. Malchiodi, Emilio L. See Fields, Barry A.

Malhi, Yadvinder. See Grace, John. Malspeis, Louis. See Rice, William G.

Manheimer, Wallace M.: Ph.D. employment (letter). p1553 8 Dec 1995.

Mann, Charles C. (news): Security schemes aspire to no-fuss system protection. p1113 17 Nov 1995. and Plummer, Mark L. (news): Are wildlife corridors the right path? p1428 1 Dec 1995.

Manne, Srinivas and Gaub, Hermann E.: Molecular organization of surfactants at solid-liquid interfaces. p1480 1

Mantovani, F. See Marcaide, J. M.

Mao, H. K. See Yoo, C. S. Marcaide, J. M.; Alberdi, A.; Ros, E.; Diamond, P.; Shapiro, I. I.; Guirado, J. C.; Jones, D. L.; Krichbaum, T. P.; Mantovani, F.; Preston, R. A.; Rius, A.; Schilizzi, R. T.; Trigilio, C.; Whitney, A. R.; Witzel, A.: Expansion of SN 1993J. p1475 1 Dec 1995.

Marden, James H. and Kramer, Melissa G.: Plecopteran surface-skimming and insect flight evolution (technical comment). p1685 8 Dec 1995.

Maric, Chrystelle. See Hyrien, Olivier. Mariuzza, Roy A. See Fields, Barry A. Markert, M. Louise. See Russell, Sarah M. Marschall, Elizabeth. See Power, Mary E.

Marshall, Eliot (news): Double duty at NIH. p1289 24 Nov 1995. Less hypo, more biology needed for gene therapy p1751 15 Dec 1995. Long-term tamoxifen trial halted. p1562 8 Dec 1995. NIH gears up to test a hotly disputed theory, p228 13 Oct 1995. Panel faults research consent process. p25 6 Oct 1995. Peer review: written and unwritten rules. p1913 22 Dec 1995. Physicist wins Nobel Peace Prize. p372 20 Oct 1995. Reanalysis confirms results of 'tainted' study. p1562 8 Dec 1995. Researchers protest attack on tobacco study. p573 27 Oct 1995. Suit alleges misuse of peer review. p1912 22 Dec 1995. Tamoxifen's trial and tribulations. p910 10 Nov 1995. Varmus puts his stamp on NIH. p1288 24 Nov 1995.

Marthas, Marta L. See Van Rompay, Koen K. A. Martin, Alex; Haxby, James V.; Lalonde, François M.; Wiggs, Cheri L.; Ungerleider, Leslie G.: Discrete cortical regions associated with knowledge of color and knowledge of action. p102 6 Oct 1995.

Marx, Jean (news): How DNA replication originates. p1585 8 Dec 1995. How the glucocorticoids suppress immunity. p232 13 Oct 1995. A new guide to the human

genome. p1919 22 Dec 1995.

Marx, Preston A.: Attenuated retrovirus vaccines and AIDS (technical comment). p1219 17 Nov 1995. Masison, Daniel C. and Wickner, Reed B.: Prion-inducing domain of yeast Ure2p and protease resistance of Ure2p in prion-containing cells. p93 6 Oct 1995.

Massheder, Ion, See Grace, John, Masuhiro, Yoshikazu. See Kato, Shigeaki. Masushige, Shoichi. See Kato, Shigeaki. Matarese, Joseph R. See Olsen, Kim B.

Matsumoto, Kunihiro. See Yamaguchi, Kyoko. Matthews, Brian W.; Morton, Andrew G.; Dahlquist, Frederick W.: Use of NMR to detect water within nonpolar protein cavities (technical comment). p1847 15 Dec

Matthews, K. See Oppenheimer, B. R.

Matzner, Richard A.; Seidel, H. E.; Shapiro, Stuart L.; Smarr, L.; Suen, W.-M.; Teukolsky, Saul A.; Winicour, J.: Geometry of a black hole collision. p941 10 Nov 1995. Mauldin, John H.: Effective U.S. science (letter). p1906 22 Dec 1995.

Maunsell, John H. R.: The brain's visual world: representation of visual targets in cerebral cortex. p764 3 Nov 1995

Mavilio, Fulvio. See Bordignon. Claudio. May, R. D. See Fahey, D. W.

Mayewski, P. A. See O'Brien, S. R. Mazzolari, Evelina. See Bordignon, Claudio. McChesney, Michael B. See Van Rompay, Koen K. A.

McCleskey, Edwin W. See Taddese, Abraha.

McCutchen, Charles W.: Authorship disputes. p1557 8 Dec 1995. McFadden, Peter: Lyme disease research (letter). p1419 1

Dec 1995. McIntosh, Kenneth. See Lallemant, Marc.

McIntyre, John. See Grace, John.

McKim, Kim S. and Hawley, R. Scott: Chromosomal control of meiotic cell division. p1595 8 Dec 1995.

McKinley, James P. See Stevens, Todd O. McKnight, Diane M. See Naiman, Robert J. McMichael, Andrew. See Meier, Ute-Christiane.

McMichael, F. C. See Lave, L. B. McMickle, Anthony P. See Nosaka, Tetsuya.

McMillan, P. F. See Yarger, J. L. McMorrow, Lydia. See Nagele, Robert. McNally, Elizabeth M. See Noguchi, Satoru.

McNutt, R. L., Jr.: Correlated variations in the solar neutrino flux and the solar wind and the relation to the solar neutrino problem. p1635 8 Dec 1995.

McPeek, Mark A. See Power, Mary E. McPhee, D. A. See Deacon, N. J. Mead, Janet. See Jin, Yisheng. Méchali, Marcel. See Hyrien, Olivier.

Meeker, L. D. See O'Brien, S. R. Meese, D. A. See O'Brien, S. R.

Mehrtens, Herbert: review of Nazi Science, by Mark Walker. p1383 24 Nov 1995.

Meier, Ute-Christiane; Klenerman, Paul; Griffin, Philip; James, William; Köppe, Britta; Larder, Brendan; Mc-Michael, Andrew; Phillips, Rodney: Cytotoxic T lymphocyte lysis inhibited by viable HIV mutants. p1360 24 Nov 1995.

Meir, Patrick. See Grace, John.

Meissner, Robert S.; Rebek, Julius, Jr.; de Mendoza, Javier: Autoencapsulation through intermolecular forces: a synthetic self-assembling spherical complex. p1485 1 Dec

Meister, Markus; Lagnado, Leon; Baylor, Denis A.: Concerted signaling by retinal ganglion cells. p1207 17 Nov

Mellbourn, Anders: Industry, academia, and the Nobel Prize (letter). p361 20 Oct 1995.

Meng, Ching-I. See Newell, Patrick T. Menge, Bruce A. See Power, Mary E.

Merrick, Joseph M. See Fraser, Claire M.

Mervis, Jeffrey (news): Europeans make room for ice-core project. p1434 1 Dec 1995. Pressure on budget trigger review of Antarctic program. p1433 1 Dec 1995. R&D impact: a numbers game? p1748 15 Dec 1995. Report

strips R&D down to the basics. p1430 1 Dec 1995. (Science in China): Astronomers hang out help-wanted sign. p1146 17 Nov 1995. China's unique environment favors large intervention trials. p1149 17 Nov 1995. Field research also needs the human touch. p1145 17 Nov 1995. The long march to topnotch science. p1134 17 Nov 1995. Reading the tea leaves in a list of major priorities. p1139 17 Nov 1995. The right ties can save lives and move mountains. p1144 17 Nov 1995. and Kinoshita, June: Science in China: a great leap

forward (editorial). p1131 17 Nov 1995.

Mervis, leffrey and Normile Dennis (news): Korea plans

new tokamak machine. p1918 22 Dec 1995. Mettenleiter, Thomas C. See Jansen, Arthur S. P.

Metzger, Daniel. See Kato, Shigeaki.

Miake-Lye, R. C. See Fahey, D. W.

Michalopoulos, Panagiotis and Aller, Robert C.: Rapid clay mineral formation in Amazon delta sediments: reverse weathering and oceanic elemental cycles. p614 27 Oct 1995.

Middleton, Lefkos. See Noguchi, Satoru. Miezin, Francis M. See Corbetta, Maurizio.

Migeon, Barbara R.: review of Sex Determination, Differentiation and Intersexuality in Placental Mammals, by R. H. F. Hunter. p113 6 Oct 1995.

Migone, Thi-Sau. See Russell, Sarah M.

Miles, John: review of Dynamics and Modeling of Ocean Waves, by G. J. Komen, L. Cavaleri, M. Donelan, K. Hasselmann, S. Hasselmann, and P. A. E. M. Janssen. p320 13 Oct 1995.

Miller, A. Dusty. See Blaese, R. Michael.

Mills, J. See Deacon, N. J.

Milstein, Michael (news): A glimpse of early life forms. p226 13 Oct 1995. Yellowstone managers stake a claim on hot-springs microbes. p226 13 Oct 1995. Mims, Forrest M., III: Smoke and rainforests (letter). p1743

15 Dec 1995

Minton, Kenneth W. See Daly, Michael J. Miranda, Antonio C. See Grace, John. Miranda, Heloisa S. See Grace, John.

Mishkin, Barbara: Urgently needed: policies on access to data by erstwhile collaborators (policy forum). p927 10

Mitchell, I. G. See Hale, M. S.

Mitsuzawa, Hiroshi. See Morishita, Takashi.

Mixon, Mark B.; Lee, Ethan; Coleman, David E.; Berghuis, Albert M.; Gilman, Alfred G.; Sprang, Stephen R.: Tertiary and Quaternary structural changes in Gigt induced by GTP hydrolysis. p954 10 Nov 1995.

Mizuno, Yuji. See Noguchi, Satoru Mock, Beverly. See Potter, Michael.

Moffat, Anne Simon (Careers '95): Grad schools preview the shape of Ph.D.s to come. p128 6 Oct 1995. A marketable master's. p129 6 Oct 1995.

Möller, Peter. See Tafuri, Anna.

Moncrieff, John. See Grace, John.

Monsma, Frederick J., Jr. See Reinscheid, Rainer K. Montgomery, David R. See Schmidt, Kevin M.

Moore, Jim: Among the young (letter). p1909 22 Dec 1995. Moore, Patrick S. and Chang, Yuan: Kaposi's sarcoma findings (letter). p15 6 Oct 1995.

Moore, Peter B.: Molecular mimicry in protein synthesis? (perspective). p1453 1 Dec 1995.

Morell, Virginia (news): African origins: west side story. p1117 17 Nov 1995. Dogfight erupts over animal studies in the Serengeti. p1302 24 Nov 1995.

Morgan, Richard A. See Blaese, R. Michael. Morin, Peter. See Power, Mary E.

Morishita, Takashi; Mitsuzawa, Hiroshi; Nakafuku, Masato; Nakamura, Shun; Hattori, Seisuke; Anraku, Yasuhiro: Requirement of Saccharomyces cerevisiae Ras for completion of mitosis. p1213 17 Nov 1995.

Morissette, Jean. See Hudson, Thomas J. Morita, Seizo. See Sugawara, Yasuhiro.

Moritomo, Y. See Kuwahara, H.

Moriwaki, Kaname; Iida, Sayami; Kinoshita, Masahiro: Heso-no-O: a gift (letter). p1744 15 Dec 1995.

Morris, Julie. See Ryan, Jeffrey G Morse, David. See Lobkovsky, Alex.

Morton, Andrew G. See Matthews, Brian W.

Moura, Isabel. See Romão, Maria J. Moura, José J. G. See Romão, Maria J.

Muchmore, Steven W. See Han, Seungil.

Mudur, Ganapati (news): Monsoon shrinks with aerosol models. p1922 22 Dec 1995.

Mueller, Paul R.; Coleman, Thomas R.; Kumagai, Akiko; Dunphy, William G.: Myt1: a membrane-associated inhibitory kinase that phosphorylates Cdc2 on both threo-nine-14 and tyrosine-15. p86 6 Oct 1995. Mullen, Craig A. See Blaese, R. Michael.

Mumma, Michael J.: Space laser (letter). p717 3 Nov 1995. Murphy, Kenneth M. See Bach, Erika A

Murray, C. B.; Kagan, C. R.; Bawendi, M. G.: Self-organization of CdSe nanocrystallites into three-dimensional quantum dot superlattices. p1335 24 Nov 1995.

Muul, Linda. See Blaese, R. Michael. Myers, Michael P. See Gekakis, Nicholas. See also Sehgal, Amita.

_; Wager-Smith, Karen; Wesley, Cedric S.; Young, Michael W.: Sehgal, Amita: Positional cloning and sequence analysis of the Drosophila clock gene, timeless. p805 3 Nov 1995.

Nagele, Robert; Freeman, Theresa; McMorrow, Lydia; Lee, Hsin-yi: Precise spatial positioning of chromosomes during prometaphase: evidence for chromosomal order. p1831 15 Dec 1995.

Nagy, Lisa. See Panganiban, Grace. Nah, Seung-Yeol. See Taddese, Abraha.

Nahf, Robert W. See Hudson, Thomas J.

Naiman, Robert J.; Magnuson, John J.; McKnight, Diane M.; Stanford, Jack A.; Karr, James R.: Freshwater ecosystems and their management: a national initiative (policy forum). p584 27 Oct 1995.

Nakafuku, Masato. See Morishita, Takashi. Nakajima, Hiroshi. See Russell, Sarah M. Nakajima, T. See Oppenheimer, B. R. Nakamura, Shun. See Morishita, Takashi.

Namba, Noriyuki. See Inagaki, Nobuya. Namboodiri, M. A. A. See Coon, Steven L.

National Conference of Lawyers and Scientists: How does the Texaco case affect photocopying by scientists? (policy forum). p1450 1 Dec 1995.

Negishi, Tomofumi. See Jeon, Young Ho. Nellis, William J. See Fiske, Peter S

Nelson, M. T.; Cheng, H.; Rubart, M.; Santana, L. F.; Bonev, A. D.; Knot, H. J.; Lederer, W. J.: Relaxation of arterial smooth muscle by calcium sparks. p633 27 Oct

Neville, J. J. See Zheng, Y.

Newell, Patrick T. and Meng, Ching-L: Creation of thetaauroras: the isolation of plasma sheet fragments in the polar cap. p1338 24 Nov 1995.

Nguyen, David. See Fraser, Claire M. Nguyen, Huy. See Hudson, Thomas J. Nguyen, Lynda. See Lucas, William J.

Nickerson, John M. See Boatright, Jeffrey H.

Nieman, R. A. See Yarger, J. L.

Nishida, Eisuke. See Kato, Shigeaki. See also Yamaguchi, Kyoko. Nissen, Poul; Kjeldgaard, Morten; Thirup, Søren; Pole

khina, Galina; Reshetnikova, Ludmila; Clark, Brian F. C.; Nyborg, Jens: Crystal structure of the ternary complex of Phe-tRNA^{Phe}, EF-Tu, and a GTP analog. p1464 1 Dec 1995.

Noam, Eli M.: Electronics and the dim future of the university (policy forum). p247 13 Oct 1995.

Novili, Nadia. See Bordignon, Claudio. Nobre, Carlos. See Grace, John.

Noguchi, Masayuki. See Russell, Sarah M.

Noguchi, Satoru; McNally, Elizabeth M.; Othmane, Kamel Ben; Hagiwara, Yasuko; Mizuno, Yuji; Yoshida, Mikiharu; Yamamoto, Hideko; Bönnemann, Carsten G.; Gussoni, Emanuela; Denton, Peter H.; Kyriakides, Theodoros; Middleton, Lefkos; Hentati, Faycal; Hamida, Mongi Ben; Nonaka, Ikuya; Vance, Jeffery M.; Kunkel, Louis M.; Ozawa, Eijiro: Mutations in the dystrophin-associated protein y-sarcoglycan in chromosome 13 muscular dystrophy. p819 3 Nov 1995.

Noh, Myungkeun; Thiel, James; Johnson, David C.: Synthesis of crystalline superlattices by controlled crystallization of modulated reactants. p1181 17 Nov 1995.

Nolte, R. J. M. See Kauranen, Martti. Nonaka, Ikuya. See Noguchi, Satoru.

Normile, Dennis (news): Consortia to boost efforts to develop genome industry. p1432 1 Dec 1995. Polar regions give cold shoulder to theories. p1566 8 Dec 1995. Public spending falls for first time. p1563 8 Dec 1995. Search for better crystals explores inner, outer space. p1921 22 Dec 1995. "Super" Japanese site gears up to solve neutrino puzzle. p729 3 Nov 1995. (Nobel prizes): An honor for championing rational thought. p382 20 Oct 1995. See also Mervis, Jeffrey.

Nosaka, Tetsuya; van Deursen, Jan M. A.; Tripp, Ralph A.; Thierfelder, William E.; Witthuhn, Bruce A.; McMickle, Anthony P.; Doherty, Peter C.; Grosveld, Gerard C.; Ihle, James N.: Defective lymphoid development in mice lacking Jak3. p800 3 Nov 1995.

Notarangelo, Luigi D. See Bordignon, Claudio.

Nothacker, Hans-Peter. See Reinscheid, Rainer K.

Novelli, Antonello. See Fernández-Sánchez, Maria Teresa. Nowak, Rachel (news): From genome to proteome: looking at a cell's proteins. p369 20 Oct 1995. Histones hush yeast mating genes. p1590 8 Dec 1995. Making sense of myotonic dystrophy. p1120 17 Nov 1995. Molecular machines may aid gene expression. p1589 8 Dec 1995. New studies trace the impact of tobacco advertising. p573 27 Oct 1995. Publicity fears cancel gene talk. p909 10 Nov 1995. Tracking the origins of "sporadic" genetic diseases. p1120 17 Nov 1995.

Nowell, Amy. See Hedges, Larry V. Nyborg, Jens. See Nissen, Poul.

O and P

Oare, David. See Li, Bing. Ober, Bertram. See Fields, Barry A.

O'Brien, Claire (news): RNA polymerase gets very pushy. p1568 8 Dec 1995.

O'Brien, S. R.; Mayewski, P. A.; Meeker, L. D.; Meese, D. A.; Twickler, M. S.; Whitlow, S. I.: Complexity of Holocene climate as reconstructed from a Greenland ice core. p1962 22 Dec 1995.

O'Brien, Thomas. See Beckmann, Holger. O'Connor, Tara J. See Hudson, Thomas J.

Ohashi, Y. See Seo, S.

Ohta, Masahiro. See Sugawara, Yasuhiro. Oishi, Isao. See Yamaguchi, Kyoko.

Okamoto, M. See Seo, S. Olah, George A.: Multifaceted chemistry (editorial). p1417 1 Dec 1995.

Olper, Marco. See Warlimont, Hans

Olsen, Kim B.; Archuleta, Ralph J.; Matarese, Joseph R.: Three-dimensional simulation of a magnitude earthquake on the San Andreas fault. p1628 8 Dec 1995.

Olson, Dean L.; Peck, Timothy L.; Webb, Andrew G.; Magin, Richard L.; Sweedler, Jonathan V.: High-resolu-tion microcoil ¹H-NMR for mass-limited, nanoliter-volume samples. p1967 22 Dec 1995. Olson, Eric N. See Srivastava, Deepak.

Olson, Maynard V.: A time to sequence (policy forum).

p394 20 Oct 1995.

O'Malley, Bert W. See Oñate, Sergio A.

Omar, Gomaa I. and Steckler, Michael S.: Fission track evidence on the initial rifting of the Red Sea: two pulses, no propagation. p1341 24 Nov 1995.

Sergio A.; Tsai, Sophia Y.; Tsai, Ming-Jer; O'Malley, Bert W.: Sequence and characterization of a coactivator for the steroid hormone receptor superfamily. p1354 24 Nov 1995.

O'Neil, Karyn T. See Bryson, James W. O'Neill, Edward A. See Frantz, Betty.

Oppenheimer, B. R.; Kulkarni, S. R.; Matthews, K.; Nakajima, T.: Infrared spectrum of the cool brown dwarf GI 229B, n1478 1 Dec 1995

Orians, Gordon. See Power, Mary E. Orlin, James B. See Hudson, Thomas J. Osborne, C. Kent, See Chen, Yumay, O'Shea, John J. See Russell, Sarah M. Ostro, Steven I. See Hudson, R. Scott.

, R. Scott; Jurgens, Raymond F.; Rosema, Keith D.; Campbell, Donald B.; Yeomans, Donald K.; Chandler, John F.; Giorgini, Jon D.; Winkler, Ron; Rose, Randy; Howard, S. Denise; Slade, Martin A.; Perillat, Phil; Shapiro, Irwin I.: Radar images of asteroid 4179 Toutatis. p80 6 Oct 1995.

Othmane, Kamel Ben. See Noguchi, Satoru-Otsyula, Moses. See Van Rompay, Koen K. A. Owens, James W. M. See Hochman, Daryl W.

Ozawa, Eijiro. See Noguchi, Satoru.

Padgett, Hal S. See Heinlein, Manfred. Page, David C. See Hudson, Thomas I.

Pak, Daniel T. S. See Ehrenhofer-Murray, Ann E. See also Gossen, Manfred. Panfilov, Alexandre V. See Gray, Richard A.

and Hógeweg, Paulien: Mechanisms of cardiac fibrillation (technical comment). p1223 17 Nov 1995. Panganiban, Grace; Sebring, Angela; Nagy, Lisa; Carroll, Sean: The development of crustacean limbs and the evolution of arthropods. p1363 24 Nov 1995.

Panina, Paola. See Bordignon, Claudio. Pantev, Christo. See Elbert, Thomas. Parfit, M. R. See Lundstrom, C. C.

Parkins, William E.: Megabucks for megajoules? (letter). p1281 24 Nov 1995.

Parkinson, Bruce: The emerging art of solid-state synthesis (perspective). p1157 17 Nov 1995.

Patapoutian, Ardem; Wold, Barbara J.; Wagner, Roger A.: Evidence for developmentally programmed transdifferentiation in mouse esophageal muscle. p1818 15 Dec 1995. Paul, William E. See Yoshimoto, Tomohira.

Pearson, D. H. and Tonucci, R. J.: Nanochannel glass replica membranes. p68 6 Oct 1995.

Peck, Timothy L. See Olson, Dean L. Peckarsky, Barbara L. See Power, Mary E.

Pei, Q.; Yu, G.; Zhang, C.; Yang, Y.; Heeger, A. J.: Lightemitting electrochemical cells (letter). p719 3 Nov 1995.

Penninck, Dominique. See Baba, Timothy W. Penninger, Josef M. See Waterhouse, Paul.

Pennisi, Elizabeth (news): Planning for the next flu pandemic. p1916 22 Dec 1995.

Perez-Reyes, Edward. See de Leon, Marita. Perez-Terzic, Carmen. See Stehno-Bittel, Lisa.

Perillat, Phil. See Ostro, Steven J. Persoons, André. See Kauranen, Martti.

Pertsov, Arkady M. See Gray, Richard A. Peters, Richard. See Sikorski, Robert S. Petersen, Steven E. See Corbetta, Maurizio. Peterson, Kevin J. See Davidson, Eric H.

Peterson, Scott N. See Fraser, Claire M. Petrova-Koch, V. See Chin, R. P.

Petuch, Edward J.: Molluscan diversity in the late Neogene of Florida: evidence for a two-staged mass extinction. p275 13 Oct 1995.

Pfeiffer, E. W. See Westing, A. H.

Philipson, Louis H.: ATP-sensitive K+ channels: paradigm lost, paradigm regained (perspective). p1159 17 Nov 1005

Phillips, Cheryl A. See Fraser, Claire M. Phillips, Rodney. See Meier, Ute-Christiane. Phoolcharen, Wiput. See Lallemant, Marc.

Photinos, Demetri J. and Samulski, Edward T.: On the origins of spontaneous polarization in tilted smectic liquid crystals. p783 3 Nov 1995. Pi, Li-Ya. See Song, Wen-Yuan.

Plafker, Ted: National monitoring network does scienceand a lot more (Science in China). p1151 17 Nov 1995. Plasterk, Ronald H. A. See Hodgkin, Jonathan.

Plummer, Mark L. See Mann, Charles C.

Pluta, A. F.; Mackay, A. M.; Ainsztein, A. M.; Goldberg, I. G.; Earnshaw, W. C.: The centromere: hub of chromosomal activities. p1591 8 Dec 1995. Podolske, J. R. See Fahey, D. W.

Poe, B. T. See Yarger, J. L Pogliano, Kit. See Arigoni, Fabrizio. Polekhina, Galina. See Nissen, Poul. Polis, Gary A. See Power, Mary E. Pomp, A. See Brown, A. R.

Poon, Randy Y. C. and Hunter, Tony: Dephosphorylation of Cdk2 Thr¹⁶⁰ by the cyclin-dependent kinase-interacting phosphatase KAP in the absence of cyclin. p90 6 Oct 1995.

Portier, C.; Lucier, G.; Damstra, T.: Dioxin research in Vietnam (letter). p901 10 Nov 1995.

Potter, Michael and Mock, Beverly: review of Mouse Genetics, by Lee M. Silver. p1692 8 Dec 1995.

Power, Mary E.; Tilman, David; Carpenter, Stephen R.; Huntly, Nancy; Leibold, Mathew; Morin, Peter; Menge, Bruce A.; Estes, James A.; Ehrlich, Paul R.; Hixon, Mark; Lodge, David M.; McPeek, Mark A.; Fauth, John E.; Reznick, David; Crowder, Larry B.; Holbrook, Sally J.; Peckarsky, Barbara L.; Gill, Douglas E.; Antonovics, Janis; Polis, Gary A.; Wake, David B.; Orians, Gordon; Ketterson, Ellen D.; Marschall, Elizabeth; Lawler, Sharon P.: The role of experiments in ecology (letter). p561 27 Oct 1995.

Press, Frank: Needed: coherent budgeting for science and technology (policy forum). p1448 1 Dec 1995. Preston, R. A. See Marcaide, J. M.

Priest, F. G.: Age of bacteria from amber (technical comment). p2015 22 Dec 1995.

Puglisi, Joseph D.; Chen, Lily; Blanchard, Scott; Frankel, Alan D.: Solution structure of a bovine immunodeficiency virus Tat-TAR peptide-RNA complex. p1200 17 Nov

Q and R

Qiu, Di. See Kumar, Manoj. Quinn, Thomas. See Wawer, Maria J. Raetz, Christian R. H. and Roderick, Steven L.: A lefthanded parallel B helix in the structure of UDP-Nacetylglucosamine acyltransferase. p997 10 Nov 1995. Ragsdale, Stephen W. See Kumar, Manoj. Raingeaud, Joël. See Xia, Zhengui.

Ramalingam, Tirunelveli S. See Hwang, Jeeseong. Ramsey, W. Jay. See Blaese, R. Michael.

Random Samples: AIDS tumor bank. p1571 8 Dec 1995. Alabama schools disclaim evolution. p1305 24 Nov 1995. All about AIDS, p919 10 Nov 1995. Animal rights fading. p1927 22 Dec 1995. Aussie rabbit virus causes ruckus. p583 27 Oct 1995. Battle brewing over endangered species. p1927 22 Dec 1995. Behavior geneticists shun colleague. p1125 17 Nov 1995. Bending light in Einstein crosses. p239 13 Oct 1995. A bigger, better Bose-Einstein condensate. p739 3 Nov 1995. Biocontrol for kiwi mold. p1443 1 Dec 1995. Bioengineered spider silk a step closer. p739 3 Nov 1995. Bird of another feather. p1765 15 Dec 1995. The bluffing shrimp. p237 13 Oct 1995. Budding project at Livermore. p35 6 Oct 1995. Burning questions. p379 20 Oct 1995. Cheering on science. p1763 15 Dec 1995. Cities as disease vectors. p1125 17 Nov 1995. Confirmation for combination AIDS therapy, p33 6 Oct 1995. Crustacean Rip Van Winkles. p33 6 Oct 1995. Crypto-ecosystem in Romanian cave, p1123 17 Nov 1995. Diabetes marker identified. p35 6 Oct 1995. Dual-use seismology. p1929 22 Dec 1995. Early warning neuron. p921 10 Nov 1995. Eating like a Greek. p1573 8 Dec 1995. EPA crafts a strategy for science. p1573 8 Dec 1995. Europe's beef against hormones. p1763 15 Dec 1995. Fewer black engineers. p1305 24 Nov 1995. Five biggest foreign R&D investors in the United States. p1445 1 Dec 1995. Fuzzy athletic vegetarian ISO . . . p1443 1 Dec 1995. Getting wired. p1929 22 Dec 1995. GONG show. p583 27 Oct 1995. Harvard joins telescope project.p1765 15 Dec 1995. How Hayas fired iron. p1571 8 Dec 1995. How to be a sharp senior. p921 10 Nov 1995. Information dirt-track. p741 3 Nov 1995. NASA decides to grab a bit of stardust. p1763 15 Dec 1995. Nerves of steel. p1123 17 Nov 1995. New life for Student Pugwash. p1125 17 Nov 1995. Newton goes to Cambridge. p739 3 Nov 1995. NIH's radiation license challenged, p379 20 Oct 1995. Nobelist obliges. p739 3 Nov 1995. Pathology of a tree. p1573 8 Dec 1995. Prize time. p35 6 Oct 1995. Rabbit biocontrol project in disarray. p1123 17 Nov 1995. Radiation research subjects sue. p1763 15 Dec 1995. Real time and remote. p1125 17 Nov 1995. Reef bleaching spreads in Caribbean. p919 10 Nov 1995. Report from school science front. p239 13 Oct 1995. Robot mine detector. p1929 22 Dec 1995. Rough seas for ocean drilling. p583 27 Oct 1995. Schizophrenia: all eyes on chromosome 6. p919 10 Nov 1995. Science standards: the final version. p1573 8 Dec 1995. Scientists as managers. p741 3 Nov 1995. Seized Agent Orange research released. p741 3 Nov 1995. Sensing music. p237 13 Oct 1995. Star hatchery. p919 10 Nov 1995. Substitute for shock therapy? p1443 1 Dec 1995. Subterranean rumbling at Mount St. Helens. p1443 1 Dec 1995. Swords to prairies. p741 3 Nov 1995. Synchrotron throws light on cement. p1929 22 Dec 1995. Tech help for schools. p583 27 Oct 1995. Thumbs up for solar mission. p921 10 Nov 1995. Top ten in materials science, 1990–1994. p379 20 Oct 1995. Tracking autism genes. p1305 24 Nov 1995. Tunable sensors. p1445 1 Dec 1995. Undersea observatory. p1571 8 Dec 1995. The Un-Nobels. p379 20 Oct 1995 Upturn seen for industrial R&D. p1765 15 Dec 1995. The violent side of low cholesterol? p237 13 Oct 1995. Virtual course on protein structure. p1445 1 Dec 1995. Virtual science fair. p239 13 Oct 1995. Visible man gets high-resolution mate. p1927 22 Dec 1995. Web site for mutation sites. p35 6 Oct 1995. Women at the top: eastern division. p33 6 Oct 1995. Worlds in collision. p1305 24 Nov 1995. Rangsiyanond, Prapasri. See Lallemant, Marc.

Rao, G. N. See Bucher, John R.

Rasmussen, Robert A. See Baba, Timothy W. Ravetch, Jeffrey V. See Economides, Aris N.

Ray, Anuradha: Glucocorticoids (letter). p1103 17 Nov

Raymo, Maureen E. See Dwyer, Gary S. Raymond, Carol A. See Cande, Steven C.

Rebek, Julius, Jr. See Meissner, Robert S. Reeve-Daly, Mary Pat. See Hudson, Thomas J.

Regan, Lynne. See Smith, Catherine K. Reid, Brian R. See Huang, Huifang.

Reiner, M. J.; Fainberg, J.; Stone, R. G.: Large-scale interplanetary magnetic field configuration revealed by solar radio bursts. p461 20 Oct 1995.

Reinscheid, Rainer K.; Nothacker, Hans-Peter; Bourson, Anne; Ardati, Ali; Henningsen, Robert A.; Bunzow, James R.; Grandy, David K.; Langen, Hanno; Monsma, Frederick J., Jr.; Civelli, Olivier: Orphanin FQ: a neuropeptide that activates an opioidlike G protein-coupled receptor. p792 3 Nov 1995.

Renaud, Michelle Turner. See Hudson, Thomas J. Renwick, James A. See Wallace, John M.

Resetarits, William J., Jr.: The role of experiments in ecology (letter). p561 27 Oct 1995.

Reshetnikova, Ludmila. See Nissen, Poul.

Revenaugh, Justin: Relation of the 1992 Landers, California, earthquake sequence to seismic scattering, p1344 24 Nov 1995

Reznick, David. See Power, Mary E.

Rice, William G.; Supko, Jeffrey G.; Malspeis, Louis; Buckheit, Robert W., Jr.; Clanton, David; Bu, Ming; Graham, Lisa; Schaeffer, Catherine A.; Turpin, Jim A.; Domagala, John; Gogliotti, Rocco; Bader, John P.; Halliday, Susan M.; Coren, Lori; Sowder, Raymond C., II; Arthur, Larry O.; Henderson, Louis E.: Inhibitors of HIV nucleocapsid protein zinc fingers as candidates for the treatment of AIDS, p1194 17 Nov 1995.

Riederer, Stephen J. and Ehman, Richard L.: Medical imaging (letter). p1105 17 Nov 1995.

Riedy, Mary C. See Russell, Sarah M. Riley, Daniel J. See Chen, Yumay.

Rine, Jasper. See Ehrenhofer-Murray, Ann E.

Rius, A. See Marcaide, J. M. Roberts, D. See Yusef-Zadeh, F. Roberts, Joseph L. See Russell, Sarah M.

Rockstroh, Brigitte. See Elbert, Thomas Roderick, Steven L. See Raetz, Christian R. H. Romanowicz, Barbara. See Le Stunff, Yves.

Romão, Maria J.; Archer, Margarida; Moura, Isabel; Moura José J. G.; LeGall, Jean; Engh, Richard; Schneider, Monika; Hof, Peter; Huber, Robert: Crystal structure of the xanthine oxidase-related aldehyde oxido-reductase

from D. gigas. p1170 17 Nov 1995. Romero, Luis C. See Gotor, Cecilia. Romero, Luis C. See Golor, Cectina. Ronald, Pamela. See Song, Wen-Yuan. Ros, E. See Marcaide, J. M.

Rose, Randy. See Ostro, Steven J.

Rose, Steven P. R.: Aggression in mice and men? (letter). p362 20 Oct 1995.

Roseboom, Patrick H. See Coon, Steven L. Rosema, Keith D. See Ostro, Steven J. Rosenberg, Carl. See Hudson, Thomas

Rosenberg, Philip S.: Scope of the AIDS epidemic in the United States. p1372 24 Nov 1995.

Rosenberg, Steven A. See Blaese, R. Michael. Rosette, Caridad. See Auphan, Nathalie.

Rossi, Claudia. See Bordignon, Claudio. Rotberg, Iris C.: Myths about test score comparisons (policy forum), p1446 1 Dec 1995.

Rotermund, H. H.; Haas, G.; Franz, R. U.; Tromp, R. M.; Ertl, G.: Imaging pattern formation in surface reactions from ultrahigh vacuum up to atmospheric pressures. p608 27 Oct 1995.

Rothenberg, Karen H. See Hudson, Kathy L. Rothenfluh-Hilfiker, Adrian. See Sehgal, Amita. Rotman, Miriam. See Cukierman, Edna.

Roush, Wade (news): Can nuclear waste keep Yucca Mountain dry-and safe? p1761 15 Dec 1995. Defining the first steps on the path toward cell specialization. p578 27 Oct 1995. Gene ties arthropods together. p1297 24 Nov 1995. New ways to avoid organ rejection buoy hopes. p234 13 Oct 1995. Sifting mitosis, cell fate in fly eyes. p916 10 Nov 1995. Tech funding: if U.S. bows out, states may come up short. p1749 15 Dec 1995. (Nobel prizes): Fly development work bears prize-winning fruit. p380 20 Oct 1995.

Roy, Rustum: Effective U.S. science (letter). p1906 22 Dec

Rozen, Steve. See Hudson, Thomas J. Rubart, M. See Nelson, M. T.

Rubinstein, Ellis: Winds of change (editorial). p1099 17

Rubio, Francisco; Gassmann, Walter; Schroeder, Julian I.: Sodium-driven potassium uptake by the plant potassium transporter HKT1 and mutations conferring salt tolerance. p1660 8 Dec 1995.

Ruprecht, Ruth M. See Baba, Timothy W.

Russell, Sarah M.; Tayebi, Nahid; Nakajima, Hiroshi; Riedy, Mary C.; Roberts, Joseph L.; Aman, M. Javad; Migone, Thi-Sau; Noguchi, Masayuki; Markert, M. Louise; Buckley, Rebecca H.; O'Shea, John J.; Leonard, Warren J.: Mutation of Jak3 in a patient with SCID: essential role of Jak3 in lymphoid development. p797 3 Nov 1995.

Ryan, Jeffrey G.; Morris, Julie; Tera, Fouad; Leeman, William P.; Tsvetkov, Andrei: Cross-arc geochemical varia tions in the Kurile arc as a function of slab depth. p625 27 Oct 1995.

Sabo, Alexander. See Tsai, Che-Chung. Saccone, Giuseppe. See Zwiebel, Laurence J. Sadoff, Jerald C. See Sizemore, Donata R. Saez, Lino. See Gekakis, Nicholas. Salawitch, R. J. See Fahey, D. W. Saltus, Richard W. See Cuffey, Kurt M. Samulski, Edward T. See Photinos, Demetri J. Sancar, Aziz. See Kazantsev, Aleksey Sandusky, Mina. See Fraser, Claire M. Sano, H. See Seo, S.

Santana, L. F. See Nelson, M. T. Sasaki, Haruna. See Kato, Shigeaki. Saudek, Deborah M. See Fraser, Claire M.

Sauer, Frank; Hansen, Stig K.; Tjian, Robert: DNA template and activator-coactivator requirements for transcriptional synergism by Drosophila bicoid. p1825 15 Dec 1995. Multiple TAF₁₁s directing synergistic activation of transcription. p1783 15 Dec 1995.

Savakis, Charalambos. See Loukeris, Thanasis G. Saylor, Beverly Z. See Grotzinger, John P. Schachner, Melitta. See Itoh, Kouichi. Schaeffer, Catherine A. See Rice, William G.

Schaller, G. Eric and Bleecker, Anthony B.: Ethylenebinding sites generated in yeast expressing the Arabidopsis ETR1 gene. p1809 15 Dec 1995.

Scheinman, Robert I.; Cogswell, Patricia C.; Lofquist, Alan K.; Baldwin, Albert S., Jr.: Role of transcriptional activation of IkBa in mediation of immunosuppression by glucocortidoids. p283 13 Oct 1995.

Scheller, Markus K.; Compton, Robert N.; Cederbaum Lorenz S.: Gas-phase multiply charged anions. p1160 17

Nov 1995.

Schena, Mark: Shalon, Dari: Davis, Ronald W.: Brown, Patrick O.: Quantitative monitoring of gene expression patterns with a complementary DNA microarray. p467 20 Oct 1995.

Schilizzi, R. T. See Marcaide, J. M.

Schmidt, Kevin M. and Montgomery, David R.: Limits to relief, p617 27 Oct 1995.

Schmidt, Renate; West, Joanne; Love, Karina; Lenehan, Zoë; Lister, Clare; Thompson, Helen; Bouchez, David; Dean, Caroline: Physical map and organization of Arabidopsis thaliana chromosome 4. p480 20 Oct 1995.

Schneider, Monika. See Romão, Maria J. Schouten, A. J. See Kauranen, Martti. Schramm, David N. See Sigl, Günter. Schreiber, Robert D. See Bach, Erika A. Schreiber, Stuart L. See Keith, Curtis T. Schroeder, Julian I. See Rubio, Francisco.

Schultz, Peter G. See Briceño, Gabriel. Schwartz, Stephen M.: Ph.D. employment (letter). p1555 8

Schwartzkroin, Philip A. See Hochman, Daryl W. ScienceScope: Academy plans makeover for PNAS. p723 3 Nov 1995. Adieu, Dufourcq. p903 10 Nov 1995. Advisers champion applied research. p367 20 Oct 1995. Agencies envision unified grant system. p223 13 Oct 1995. Another look at secondhand smoke. p903 10 Nov 1995. Anticancer drug under scrutiny as carcinogen. p19 6 Oct 1995. Bills aim to prevent genetic discrimination. p1911 22 Dec 1995. Biomedicine loses a friend in Congress. p1559 8 Dec 1995. Bountiful harvest at NASA: shuttle gets a boost. p1287 24 Nov 1995. Britain to keep science committee. p567 27 Oct 1995. British genome boost. p903 10 Nov 1995. Budget chief sees steady state for basic research. p567 27 Oct 1995. Chernobyl lab's destiny uncertain. p567 27 Oct 1995. Chief chosen for U.K. research council. p1427 1 Dec 1995. Chimp finally shows AIDS symptoms. p223 13 Oct 1995. Clinton science plan: don't ask for details. p1747 15 Dec 1995. Communists promise to save Russian science. p1427 1 Dec 1995. Congress targets superfund research. p367 20 Oct 1995. Countries to debate global biosafety rules. p723 3 Nov 1995. Defense bill backs EPSCoR, hits labs p1559 8 Dec 1995. Democrats defend technology. p1107 17 Nov 1995. Environmental institute plan in the works. p1911 22 Dec 1995. Farm bill threatens small wetlands. p1107 17 Nov 1995. Fossil bill has scientists fuming. p1559 8 Dec 1995. Fund to boost Latin American science. p367 20 Oct 1995. Gene therapy panel gets a thumbs up. p1287 24 Nov 1995. Geological Survey layoffs protested. p1107 17 Nov 1995. Hope for milder bill on student surveys. p1747 15 Dec 1995. Japan envisions new accelerator. p567 27 Oct 1995. MIT, NRC faulted in radiation incident. p1747 15 Dec 1995. NCI

AIDS budget under microscope. p1559 8 Dec 1995.

Newt's science breakfast club? p223 13 Oct 1995. NIF gets green light. p723 3 Nov 1995. NIH frets over budget crisis. p723 3 Nov 1995. NRC wants to know of isotope misuse-now. p903 10 Nov 1995. NSB approves violence consortium. p1911 22 Dec 1995. NSF gets time off for good behavior. p19 6 Oct 1995. Ocean experiment finally on track? p1427 1 Dec 1995. Oncomouse patent debate on hold. p1427 1 Dec 1995. Panel to examine radiation foundation. p1287 24 Nov 1995. PTO seeks advice on DNA patents. p1287 24 Nov 1995. Relativity meets the pork factor. p1107 17 Nov 1995. Report seeks more U.S.-Japan tech flow. p903 10 Nov 1995. Senate sours on EPA grants program. p19 6 Oct 1995. Summit aims to save Ukrainian science. p223 13 Oct 1995. Two strikes and you're out at NIH? p19 6 Oct 1995. Union laments the state of Russian science. p1747 15 Dec 1995. USDA kills biotech office advisory panel. p1911 22 Dec 1995. U.S. forensic team aids Bosnian effort. p367 20 Oct 1995.

Sebring, Angela. See Panganiban, Grace. Seeburg, Peter H. See Brusa, Rossella.

Seeds, Nicholas W.; Williams, Brian L.; Bickford, Paula C.: Tissue plasminogen activator induction in Purkinje neurons after cerebellar motor learning. p1992 22 Dec 1995. Sehgal, Amita. See Gekakis, Nicholas. See also Myers,

Michael P. ; Rothenfluh-Hilfiker, Adrian; Hunter-Ensor, Melissa; Chen, Yifeng; Myers, Michael P.; Young, Michael W.: Rhythmic expression of timeless: a basis for promoting circadian cycles in period gene autoregulation. p808 3 Nov 1995

Seidel, H. E. See Marzner, Richard A.

Seif, Isabelle; Cases, Olivier; Shih, Jean Chen; De Maeyer, Edward: Aggression in mice and men? (letter). p363 20 Oct 1995

Seino, Susumu. See Inagaki, Nobuya.

Selvin, Paul: The future university: leaner and meaner? (Careers '95). p135 6 Oct 1995.

Seo, S.; Okamoto, M.; Seto, H.; Ishizuka, K.; Sano, H.; Ohashi, Y.: Tobacco MAP kinase: a possible mediator in wound signal transduction pathways. p1988 22 Dec

Service, Robert F. (news): Antibiotics that resist resistance. p724 3 Nov 1995. Designer tissues take hold. p230 13 Oct 1995. Laser is a guiding light for atoms. p914 10 Nov 1995. Model enzyme takes hydrogen apart. p1440 1 Dec 1995. Nanotubes show image-display talent. p1119 17 Nov 1995. Out of the lab, into the body. p231 13 Oct 1995. Plutonium under glass. p1762 15 Dec 1995. Prompting complex patterns to form themselves. p1299 24 Nov 1995. Radio tags speed compound synthesis. p577 27 Oct 1995. Return of the thin film. p1760 15 Dec 1995. Stamping out microchips. p1760 15 Dec 1995. Tracking the fingerprints of drug resistance, p725 3 Nov 1995. (Nobel prizes): Uncovering threats to the ozone layer brings rewards. p381 20 Oct 1995.

Servida, Paolo. See Bordignon, Claudio.

Sessler, D. I.: Among the young (letter). p1909 22 Dec

Seto, H. See Seo, S. Shaffer, Robert W. See Friedlander, Martin.

Shahinian, Arda. See Waterhouse, Paul.

Shalon, Dari. See Schena, Mark.

Shannon, Robert V.; Zeng, Fan-Gang; Kamath, Vivek; Wygonski, John; Ekelid, Michael: Speech recognition with primarily temporal cues. p303 13 Oct 1995. Shao, Xuguang. See Fields, Barry A.

Shapiro, Irwin I. See Marcaide, J. M. See also Ostro, Steven

Shapiro, Stuart L. See Matzner, Richard A.

Shapley, Robert: review of Dialogues on Perception, by Bela Julesz, and Early Vision and Beyond, edited by Thomas V. Papathomas, Charles Chubb, Andrei Gorea, and Eileen Kowler. p1009 10 Nov 1995.

Sharpe, Arlene H. See Thomis, Daniel C. Shearer, Gene M. See Blaese, R. Michael.

; Lucey, Daniel R.; Clerici, Mario: Attenuated retrovirus vaccines and AIDS (technical comment). p1219 17 Nov 1995.

Shen, Y. R. See Chin, R. P. See also Taylor, M. F. J.

Shibuya, Hiroshi. See Yamaguchi, Kyoko. Shih, Jean Chen. See Seif, Isabelle.

Shimamoto, Ko: The molecular biology of rice (perspective). p1772 15 Dec 1995.

Shirakabe, Kyoko. See Yamaguchi, Kyoko. Shirakawa, Masahiro. See Jeon, Young Ho.

Shivji, Mahmud K. K. See Kearsey, Jonathan M. Shixing, Zhu and Huineng, Chen: Megascopic multicellular organisms from the 1700-million-year-old Tuanshanzi Formation in the Jixian area, north China. p620 27 Oct

Shoner, Steven C. See Kovacs, Julie A.

Shor, P. W. See Chuang, I. L.

Shreeve, James (news): Sexing fossils: a boy named Lucy? p1297 24 Nov 1995.

Shulman, Gordon L. See Corbetta, Maurizio.

Siegel, Lewis M. See Crane, Brian R. Sigl, Günter; Lee, Sangjin; Schramm, David N.; Bhattacharjee, Pijushpan: A gap in the highest energy cosmic ray spectrum as a signature of unification scale physics. p1977 22 Dec 1995.

Sikorski, Robert S. and Peters, Richard: Paving the info superhighway (letter). p16 6 Oct 1995.

Silva, James. See Hudson, Thomas J. Simonen, Thomas C. See Baldwin, David E.

Simoni, Robert D.: Electronic publishing (letter). p218 13 Oct 1995.

Simons, Barbara: Reporting to the government (letter). p717 3 Nov 1995.

Singer, Wolf: Development and plasticity of cortical processing architectures. p758 3 Nov 1995.

Sirivatanapa, Pannee. See Lallemant, Marc.

Sizemore, Donata R.; Branstrom, Arthur A.; Sadoff, Jerald C.: Attenuated Shigella as a DNA delivery vehicle for DNA-mediated immunization. p299 13 Oct 1995.

Slade, Martin A. See Ostro, Steven J. Slonim, Donna K. See Hudson, Thomas J.

Small, Eric E. and Anderson, Robert S.: Geomorphically driven late Cenozoic rock uplift in the Sierra Nevada,

California. p277 13 Oct 1995. Small, Keith V. See Fraser, Claire M. Smarr, L. See Matzner, Richard A.

Smedley, Scott R. and Eisner, Thomas: Sodium uptake by puddling in a moth. p1816 15 Dec 1995. Smith, Allan H.: Depicting epidemiology (letter). p1743 15

Dec 1995.

Smith, Catherine K. and Regan, Lynne: Guidelines for protein design: the energetics of β sheet side chain interactions. p980 10 Nov 1995.

Smith, Felisa A.; Betancourt, Julio L.; Brown, James H.: Evolution of body size ins the woodrat over the past 25,000 years of climate change. p2012 22 Dec 1995.

Smith, Hamilton O. See Fraser, Claire M. Smith, K. H. See Yarger, J. L. See also Deacon, N. J.

Smith, Martin L.; Chen, I-T; Fornace, Albert J., Jr.: Does the p53 up-regulated Gadd45 protein have a role in excision repair? (technical comment). p1005 10 Nov

Smith, T. P., III and Tsang, J. C.: Graduate education and research for economic growth (policy forum). p48 6 Oct

Snow, E. S. and Campbell, P. M.: AFM fabrication of sub-10-nanometer metal-oxide devices with in situ control of electrical properties. p1639 8 Dec 1995.

Snow, Theodore P. and Witt, Adolf N.: The interstellar carbon budget and the role of carbon in dust and large molecules. p1455 1 Dec 1995.

Snutch, Terry P. See de Leon, Marita. Solomon, A. See Deacon, N. J. Solomon, S. See Fahey, D. W

Song, Wen-Yuan; Wang, Guo-Liang; Chen, Li-Li; Kim, Han-Suk; Pi, Li-Ya; Holsten, Tom; Gardner, J; Wang, Bei; Zhai, Wen-Xue; Zhu, Li-Huang; Fauquet, Claude; Ronald, Pamela: A receptor kinase-like protein encoded by the rice disease resistance gene, Xa21. p1804 15 Dec

Sonza, S. See Deacon, N. J. Soong, Tuck Wah. See de Leon, Marita. Sowder, Raymond C., II. See Rice, William G.

Spies, Thomas. See Grandea, Andres G., III. Spinner, Abbie. See Van Rompay, Koen K. A.

Spiro, Thomas G.: CO binding and bending energetics (letter). p221 13 Oct 1995.

Spiro, Thomas G. See Kumar, Manoj Sprang, Stephen R. See Mixon, Mark B. Sprengel, Rolf. See Brusa, Rossella

Spruston, Nelson. See Ferster, David. Srivastava, Deepak; Cserjesi, Peter; Olson, Eric N.: A sub-

class of bHLH proteins required for cardiac morphogenesis. p1995 22 Dec 1995.

Stahl, Neil. See Economides, Aris N. Stanford, Jack A. See Naiman, Robert J. Stark, Martha R. See Li, Thomas.

Stebbins, Ionathan F. See Xu, Zhi. Steckler, Michael S. See Omar, Gomaa 1.

Stehno-Bittel, Lisa; Perez-Terzic, Carmen; Clapham, David E.: Diffusion across the nuclear envelope inhibited by depletion of the nuclear Ca2+ store. p1835 15 Dec 1995.

Stein, Lincoln D. See Hudson, Thomas J.

Steitz, Joan A. and Tycowski, Kazimierz T.: Small RNA chaperones for ribosome biogenesis (perspective). p1626 8 Dec 1995.

Stemmer, Willem P. C.: The evolution of molecular computation (technical comment). p1510 1 Dec 1995.

Stenflo, Johan. See Forsén, Sture.

Stern, Lawrence J. See Kropshofer, Harald. Stevens, Ann R.: Collaboration and data sharing (letter). p1741 15 Dec 1995.

Stevens, Beth. See Itoh, Kouichi.
Stevens, Todd O. and McKinley, James P.: Lithoautotrophic microbial ecosystems in deep basalt aquifers. p450 20 Oct 1995.

Stillman, Bruce. See Gavin, Kimberley A.

Stock, Joann. See Cande, Steven C.

Stone, R. G. See Reiner, M. J. Stone, Richard (news): Post-Cold War science thrives in the heart of Siberia. p1753 15 Dec 1995. Weapons researchers come in from the cold. p1754 15 Dec 1995. Stragier, Patrick. See Arigoni, Fabrizio. See also Duncan,

Leonard.

Strauss, Bernard S.: review of DNA Repair and Mutagenesis, by Errol C. Friedberg, Graham C. Walker, and Wolfram Siede. p1511 1 Dec 1995.

Streilein, J. Wayne: Unraveling immune privilege (perspective). p1158 17 Nov 1995.

Stuiver, Minze. See Cuffey, Kurt M. Stuke, Michael. See Lehmann, Olaf. Suen, W.-M. See Matzner, Richard A.

Sugawara, Yasuhiro; Ohta, Masahiro; Ueyama, Hitoshi; Morita, Seizo: Defect motion on an InP(110) surface observed with noncontact atomic force microscopy. p1646 8 Dec 1995.

Suich, Daniel J. See Bryson, James W. Sullivan, J. S. See Deacon, N. J. Sun, Xiaodong. See Briceño, Gabriel.

Sundaresan, Maitrayee; Yu, Zu-Xi; Ferrans, Victor J.; Irani, Kaikobad; Finkel, Toren: Requirement for generation of H2O2 for platelet-derived growth factor signal transduction. p296 13 Oct 1995.

Supko, Jeffrey G. See Rice, William G. Sutton, Granger. See Fraser, Claire M.

Svoboda, Karel. See Yin, Hong.

Swartz, James E.: Academic expressways (letter). p1556 8 Dec 1995.

Sweedler, Jonathan V. See Olson, Dean L.

Syed, Adeela. See Wang, Jonathan T.
Synolakis, Costas E.: Tsunami prediction (letter). p15 6 Oct 1995.

Syono, Yasuhiko. See Fiske, Peter S. Szabo, Susanne J. See Bach, Erika A.

T and U

Taddese, Abraha; Nah, Seung-Yeol; McCleskey, Edwin W.: Selective opioid inhibition of small nociceptive neurons. p1366 24 Nov 1995.

Tafuri, Anna; Alferink, Judith; Möller, Peter; Hämmerling, Günter J.; Arnold, Bernd: T cell awareness of paternal alloantigens during pregnancy. p630 27 Oct 1995.

Tam, James. See Hudson, Thomas J. Tamm, Lukas K. See Hwang, Jeeseong. Tanaka, K. See Hisakuni, H.

Taniguchi, Tadatsugu. See Yamaguchi, Kyoko.

Taricco, C. See Bonino, G. Taub, Edward. See Elbert, Thomas.

Taubes, Gary (news): Catching the strong forces in a coarser net. p1757 15 Dec 1995. LEPing up to higher energies. p1298 24 Nov 1995. Mastering nature's strong force. p1756 15 Dec 1995. Researchers build novel laser by putting a lock on atoms. p737 3 Nov 1995. Scientists attacked for 'patenting' Pacific tribe. p1112 17 Nov 1995. Slowing a light wave—in order to catch it. p738 3 Nov 1995. (Nobel prizes): Particle hunters bag two trophies-and share a third. p380 20 Oct 1995.

Tayebi, Nahid. See Russell, Sarah M.

Taylor, M. F. J.; Shen, Y.; Kreitman, M. E.: A population genetic test of selection at the molecular level. p1497 1 Dec 1995.

Teerenstra, M. N. See Kauranen, Martti. Tempst, Paul. See Chong, Laura.

Tera, Fouad. See Ryan, Jeffrey G.
Teukolsky, Saul A. See Matzner, Richard A.
Theologis, Athanasios: Ethylene sensors: how perceptive! (perspective). p1774 15 Dec 1995.

Thibault, Yves. See Walter, Michael J. Thiel, James. See Noh, Myungkeun.

Thiemens, Mark H.; Jackson, Teresa; Zipf, Edward C.; Erdman, Peter W.; van Egmond, Cornel: Carbon dioxide and oxygen isotope anomalies in the mesosphere and stratosphere. p969 10 Nov 1995.

Thierfelder, William E. See Nosaka, Tetsuya.

Thirup, Søren. See Nissen, Poul.

Thoenen, Hans: Neurotrophins and neuronal plasticity. p593 27 Oct 1995.

Thomas, David Y. See Leeuw, Thomas.

Thomis, Daniel C.; Gurniak, Christine B.; Tivol, Elizabeth; Sharpe, Arlene H.; Berg, Leslie J.: Defects in B lymphocyte maturation and T lymphocyte activation in mice lacking Jak3. p794 3 Nov 1995.

Thompson, Craig B. See Waterhouse, Paul. Thompson, Helen. See Schmidt, Renate. Tilman, David. See Power, Mary E. Timmis, Kenneth N. See Han, Seungil.

Timms, Emma. See Waterhouse, Paul. Tivol, Elizabeth. See Thomis, Daniel C.

Tjian, Robert. See Beckmann, Holger. See also Sauer, Frank. Tokura, Y. See Kuwahara, H.

Tolstoshev, Paul. See Blaese, R. Michael. Tom, Jeff Y. K. See Li, Bing.

Tomb, Jean-Francois. See Fraser, Claire M.

Tomioka, Y. See Kuwahara, H. Tonucci, R. J. See Pearson, D. H.

Tourtellotte, Warren G. See Knudson, C. Michael.

Toussant, Matthew J. See Yep, Dennis. Trentelman, Karen. See Zhu, Langchi.

Trentler, Timothy J.; Hickman, Kathleen M.; Goel, Sub-hash C.; Viano, Ann M.; Gibbons, Patrick C.; Buhro, William E.: Solution-liquid-solid growth of crystalline III-V semiconductors: an analogy to vapor-liquid-solid growth. p1791 15 Dec 1995.

Trigilio, C. See Marcaide, J. M. Tripp, Ralph A. See Nosaka, Tetsuy. Tromp, R. M. See Rotermund, H. H.

Trussell, James: Women's longevity (letter). p719 3 Nov

Tsai, Che-Chung; Follis, Kathryn E.; Sabo, Alexander; Beck, Thomas W.; Grant, Richard F.; Bischofberger, Norbert; Benveniste, Raoul E.; Black, Roberta: Prevention of SIV infection in macaques by (R)-9-(2-phosphonylmethoxypropyl)adenine. p1197 17 Nov 1995.

Tsai, Ming-Jer. See Oñate, Sergio A. Tsai, Sophia Y. See Oñate, Sergio A. Tsang, J. C. See Smith, T. P., III. Tsuruta, Hirotsugu. See Eliezer, David. Tsvetkov, Andrei. See Ryan, Jeffrey G. Tsykin, A. See Deacon, N. J.

Tung, Kenneth S. K. See Knudson, C. Michael.

Turpin, Jim A. See Rice, William G Turturro, Angelo. See Hart, Ronald W. Twickler, M. S. See O'Brien, S. R.

Tycowski, Kazimierz T. See Steitz, Joan A. Uchida, K. I. See Yusef-Zadeh, F. Uchiyama, Shimami. See Kato, Shigeaki.

Ueno, Naoto. See Yamaguchi, Kyoko Ueyama, Hitoshi. See Sugawara, Yasuhiro. Ugarte, D. See de Heer, Walt A.

Ugazio, Alberto G. See Bordignon, Claudio. Ungerleider, Leslie G.: Functional brain imaging studies of cortical mechanisms for memory. p769 3 Nov 1995. See

Utterback, Teresa R. See Fraser, Claire M.

also Martin, Alex.

V and W

van Blaaderen, Alfons and Wiltzius, Pierre: Real-space structure of colloidal hard-sphere glasses. p1177 17 Nov

van den Bergh: Ages of the oldest clusters and the age of the universe (perspective). p1942 22 Dec 1995.

van Deursen, Jan M. A. See Nosaka, Tetsuya van Egmond, Cornel. See Thiemens, Mark H. Van Nguyen, Xay. See Jansen, Arthur S. P.

Van Rompay, Koen K. A.; Spinner, Abbie; Otsyula, Moses; McChesney, Michael B.; Marthas, Marta L.: Attenuated retrovirus vaccines and AIDS (technical comment). p1218 17 Nov 1995.

van Steensel, Bas. See Chong, Laura. Vance, Jeffery M. See Noguchi, Satoru. Varner, Judith A. See Friedlander, Martin.

Vaughn-Dellarco, Vicki. See Farland, William H. Veal, James M. See Betts, Laurie.

Velculescu, Victor E.; Zhang, Lin; Vogelstein, Bert; Kinzler,

Kenneth W.: Serial analysis of gene expression. p484 20

Venter, J. Craig. See Fraser, Claire M. Verbiest, Thierry. See Kauranen, Martti.

Vermeij, Geerat J.: review of Macroecology, by James H. Brown. p503 20 Oct 1995. review of Species Diversity in Space and Time, by Michael L. Rosenzweig. p503 20 Oct 1995.

Vershon, Andrew K. See Jin, Yisheng. Vestergaard, Christina. See Hudson, Thomas J. Viano, Ann M. See Trentler, Timothy J.

Vithayasai, Prakong. See Lallemant, Marc. Vithayasai, Vicharn. See Lallemant, Marc. Vogelstein, Bert. See Velculescu, Victor E.

Vogt, Anne B. See Kropshofer, Harald. Von Hoff, Daniel. See Chen, Yumay.

Voss, David: Exciting resonances (perspective). p51 6 Oct

Waddington, Edwin D. See Cuffey, Kurt M. Wager-Smith, Karen. See Myers, Michael P. Wagner, Jürgen; Lerner, Richard A.; Barbas, Carlos F., III:

Efficient aldolase catalytic antibodies that use the ena ine mechanism of natural enzymes. p1797 15 Dec 1995.

Wagner, Roger A. See Patapoutian, Ardem. Wahl, Geoffrey M. See Aladjem, Mirit I. Wake, David B. See Power, Mary E.

Wakeham, Andrew. See Waterhouse, Paul.

Walba, David M.: Fast ferroelectric liquid-crystal electrooptics (perspective). p250 13 Oct 1995.

Wallace, John M.; Zhang, Yuan; Renwick, James A.: Dynamic contribution to hemispheric mean temperature trends. p780 3 Nov 1995.

Walter, Michael J. and Thibault, Yves: Partitioning of tungsten and molybdenum between metallic liquid and silicate melt. p1186 17 Nov 1995. Wamsley, R. C. See Fahey, D. W.

Wang, Bei. See Song, Wen-Yuan. Wang, Guo-Liang, See Song, Wen-Yuan. Wang, Jonathan T.; Syed, Adeela; Hsieh, Mingli; Gralla, Jay D.: Converting Escherichia coli RNA polymerase into an enhancer-responsive enzyme: role of an NH2-terminal

leucine patch in σ⁵⁴. p992 10 Nov 1995. Wang, Michelle D. See Yin, Hong. Wang, Yan. See de Leon, Marita. Ward, E. Sally. See Fields, Barry A.

Ward, Philip S.: review of Army Ants, by William H. Gotwald, Jr., p319 13 Oct 1995.

Warlimont, Hans and Olper, Marco: Battery innovation and E-cars (letter). p1907 22 Dec 1995.

Wasielewski, Michael R. See Wiederrecht, Gary P. Waterhouse, Paul; Penninger, Josef M.; Timms, Emma; Wakeham, Andrew; Shahinian, Arda; Lee, Kelvin P.; Thompson, Craig B.; Griesser, Henrik; Mak, Tak W.: Lymphoproliferative disorders with early lethality in mice deficient in Cda-4, p985 10 Nov 1995.

Waterston, Robert H. See Hodgkin, Jonathan. Watson, Andrew (news): 'Eraser' rubs out information to

reveal light's dual nature. p913 10 Nov 1995. Laser pulses make fast work of an optical switch. p29 6 Oct 1995. Watson, Cynthia. See Yoshimoto, Tomohira.

Wawer, Maria J.; Gray, Ronald H.; Quinn, Thomas: AIDS intervention in Uganda (letter). p564 27 Oct 1995. Webb, Andrew G. See Olson, Dean L.

Webb, Chris D. See Arigoni, Fabrizio. Webster, C. R. See Fahey, D. W. Wei, Xiangyang. See de Leon, Marita. Weidman, Janice F. See Fraser, Claire M. Weinert, Ted. See Lydall, David.

Weinstock, Robert: Ph.D. employment (letter), p1555 8 Dec 1995.

Weisman, Jonathan (news): Clementine 2 to size up an asteroid. p1563 8 Dec 1995. Laser takes the twinke out of a star. p373 20 Oct 1995. New mission for the national labs. p20 6 Oct 1995.

Weissenbach, Jean. See Hudson, Thomas J. Weissman, Paul R.: review of Impact Jupiter, by David H. Levy, and The Great Comet Crash, edited by John R. Spencer and Jacqueline Mitton. p1857 15 Dec 1995.

Weitz, Charles J. See Gekakis, Nicholas. Weller, Joan L. See Coon, Steven L. Wells, James A. See Li, Bing. Wenk, Hans-Rudolf. See Karato, Shun-ichiro.

Wennberg, P. O. See Fahey, D. W. Wesley, Cedric S. See Myers, Michael P. West, Joanne. See Schmidt, Renate.

Westing, A. H. and Pfeiffer, E. W.: Dioxins in Vietnam (letter). p217 13 Oct 1995.

White, Owen. See Fraser, Claire M. Whiteway, Malcolm. See Leeuw, Thomas. Whiting, Sam: Faltering press embargo? (letter). p13 6 Oct

Whitlow, S. I. See O'Brien, S. R.

Whitney, A. R. See Marcaide, J. M.

Wickelgren, Ingrid (news): Protein sculptors that help turn on genes p1587 8 Dec 1995.

Wickner, Reed B. See Masison, Daniel C.

Wicks, Charles W., Jr. See Le Stunff, Yves. Wiederrecht, Gary P.; Yoon, Beth A.; Wasielewski, Michael R.: High photorefractive gain in nematic liquid crystals doped with electron donor and acceptor molecules. p1794 15 Dec 1995.

Wienbruch, Christian. See Elbert, Thomas.

Wiggs, Cheri L. See Martin, Alex.
Wilen, L. A. and Dash, J. G.: Giant facets at ice grain boundary grooves. p1184 17 Nov 1995

Wilkinson, Jack Q; Lanahan, Michael B.; Yen, Hsiao-Ching; Giovannoni, James J.; Klee, Harry J.: An ethylene-inducible component of signal transduction encoded by Never-ripe. p1807 15 Dec 1995.

Will, Kipling W.: Plecopteran surface-skimming and insect flight evolution (technical comment). p1684 8 Dec

1995.

Williams, Brian L. See Seeds, Nicholas W.

Williams, Nigel (news): Equipment funds suffer heavy cut. p1564 8 Dec 1995. Rajewsky to head EMBL's Italian lab. p574 27 Oct 1995.

Williams, Q. See Lundstrom, C. C. Wilson, J. C. See Brock, C. A. See also Fahey, D. W. Wilson, Kimberly M. See Hudson, Thomas J.

Wiltzius, Pierre. See van Blaaderen, Alfons.

Winfree, Arthur T.: Mechanisms of cardiac fibrillation (technical comment). p1224 17 Nov 1995.

Winicour, J. See Matzner, Richard A.

Winkler, Ron. See Ostro, Steven J. Wirsching, Peter; Ashley, Jon A.; Lo, Chih-Hung L.; Janda,

Kim D.; Lerner, Richard A.: Reactive immunization. p1775 15 Dec 1995. Witt, Adolf N. See Snow, Theodore P.

Witten, T. A. See Lobkovsky, Alex Witthuhn, Bruce A. See Nosaka, Tetsuya.

Witzel, A. See Marcaide, J. M.

Wofsy, S. C. See Fahey, D. W Wolberger, Cynthia. See Jin, Yisheng. See also Li, Thomas.

Wold, Barbara J. See Patapoutian, Ardem. Wolf, G. H. See Yarger, J. L.

Wolf, Norman S.: Test animals and risk (letter). p1101 17 Nov 1995.

Wolfgang, Lori (news): Biosphere 2 turned over to Columbia. p1111 17 Nov 1995. Panel to feds: hands off radioisotopes. p1918 22 Dec 1995. Waivers proposed for emergency studies. p25 6 Oct 1995.

Wood, Richard D. See Kearsey, Jonathan M.

Woodbridge, E. L. See Fahey, D. W.

Worton, Ronald: Muscular dystrophies: diseases of the dystrophin-glycoprotein complex (perspective). p755 3 Nov 1995.

Wright, Ivan. See Grace, John.

Wright, Peter E. See Eliezer, David. Wu, Cunle. See Leeuw, Thomas. Wu, Xiaoyun. See Hudson, Thomas J. Wudl, F. See Yu. G. Wygonski, John. See Shannon, Robert V.

X and Y

Xia, Zhengui; Dickens, Martin; Raingeaud, Joël; Davis, Roger J.; Greenberg, Michael E.: Opposing effects of ERK and JNK-p38 MAP kinases on apoptosis. p1326 24 Nov 1995.

Xiang, X.-D. See Briceño, Gabriel. Xu, Shu-Hua. See Hudson, Thomas J.

Xu, Zhi and Stebbins, Jonathan F.: Cation dynamics and diffusion in lithium orthosilicate: two-dimensional lithium-6 NMR. p1332 24 Nov 1995.

Xue, J. S. See Dahn, J. R.

Yamaguchi, Kyoko; Shirakabe, Kyoko; Shibuya, Hiroshi; Irie, Kenji; Oishi, Isao; Ueno, Naoto; Taniguchi, Tadatsugu; Nishida, Eisuke; Matsumoto, Kunihiro: Identification of a member of the MAPKKK family as a potential mediator of TFG- β signal transduction. p2008 22 Dec 1995.

Yamamoto, Hideko. See Noguchi, Satoru. Yamazaki, Toshio. See Jeon, Young Ho. Yancopoulos, George D. See Economides, Aris N.

Yang, Yang. See Heeger, Alan J. See also Pei, Q.

Yao, Zhen. See Yoon, Seokwon.

Yarger, J. L.; Smith, K. H.; Nieman, R. A.; Diefenbacher, J.; Wolf, G. H.; Poe, B. T.; McMillan, P. F.: All coordination changes in high-pressure aluminosilicate liquids. p1964 22 Dec 1995

Ye, Wenjuan. See Hudson, Thomas J. Yen, Hsiao-Ching. See Wilkinson, Jack Q. Yen, Randy. See Li, Bing.

Yeomans, Donald K. See Ostro, Steven J.

Yep, Dennis and Toussant, Matthew J.: Biopolymer sequence availability (letter). p900 10 Nov 1995.

Yin, Hong; Wang, Michelle D.; Svoboda, Karel; Landick, Robert; Block, Steven M.; Gelles, Jeff: Transcription against an applied force. p1653 8 Dec 1995.

Yoo, C. S.; Akella, J.; Campbell, A. J.; Mao, H. K.; Hemley, R. J.: Phase diagram of iron by in situ x-ray diffraction: implications for Earth's core. p1473 1 Dec 1995.

Yoon, Beth A. See Wiederrecht, Gary P. Yoon, Seokwon; Yao, Zhen; Dai, Hongjie; Lieber, Charles M.: Elastic properties of flux-line arrays in high transition temperature superconductors probed by two-sided decoration. p270 13 Oct 1995.

Yoshida, Mikiharu. See Noguchi, Satoru.

Yoshimoto, Tomohira; Bendelac, Albert; Watson, Cynthia; Hu-Li, Jane; Paul, William E.: Role of NK1.1+ T cells in a T_H3 response and in immunoglobulin E production. p1845 15 Dec 1995. Young, Michael W. See Gekakis, Nicholas. See also Myers, Michael P. See also Sehgal, Amita. Young, William S. See Faber, Donald S.

Ysern, Xavier, See Fields, Barry A.

Yu. G. See Pei, O. Gao, J.; Hummelen, J. C.; Wudl, F.; Heeger, A. J.: Polymer photovoltaic cells: enhanced efficiencies via a network of internal donor-acceptor heterojunctions. p1789 15 Dec 1995.

Yu, Zu-Xi. See Sundaresan, Maitravee.

Yue, David T. See de Leon, Marita. Yusef-Zadeh, F.; Uchida, K. I.; Roberts D.: Shock-excited OH emission outlining the galactic center supernova

Z

Zabalou, Sophia. See Loukeris, Thanasis G. Zacharopoulou, Antigone. See Zwiebel, Laurence J.

remnant G359.1-0.05. p1801 15 Dec 1995.

Zahariev, Konstantin. See Li, Ming. Zakian, Virginia A.: Telomeres: beginning to understand the end. p1601 8 Dec 1995.

Zambryski, Patricia: Plasmodesmata: plant channels for molecules on the move (perspective). p1943 22 Dec

Zarnstorff, Michael C.: Hot at the center (letter). p15 6 Oct

Zemsreva, Irena S. See Hudson, Thomas I. Zeng, Fan-Gang. See Shannon, Robert V. Zhai, Wen-Xue. See Song, Wen-Yuan. Zhang, C. See Pei, Q.

Zhang, Lin. See Velculescu, Victor E. Zhang, Shuqing. See Karato, Shun-ichiro.

Zhang, Yuan. See Wallace, John M.

Zheng, Tao. See Dahn, J. R. Zheng, Y.; Neville, J. J.; Brion, C. E.: Imaging the electron density in the highest occupied molecular orbital of glycine. p786 3 Nov 1995.

Zhou, Hongxing X. See Bryson, James W.

Zhou, H.-X. See Ernst, J. A. Zhu, Langchi; Kleiman, Valeria; Li, Xiaonong; Lu, Shao Ping; Trentelman, Karen; Gordon, Robert J.: Coherent laser control of the product distribution obtained in the photoexcitation of HI. p77 6 Oct 1995.

Zhu, Leiming. See Huang, Huifang. Zhu, Li-Huang. See Song, Wen-Yuan. Zimmermann, Frank. See Brusa, Rossella. Zipf, Edward C. See Thiemens, Mark H. Zurek, W. H. See Chuang, I. L.

Zwiebel, Laurence J.; Saccone, Giuseppe; Zacharopoulou, Antigone; Besandky, Nora J.; Favia, Guido; Collins, Frank H.; Louis, Christos; Kafatos, Fotis C.: The white gene of Ceratitis capitata: a phenotypic marker for germline transformation. p2005 22 Dec 1995.

CZ

